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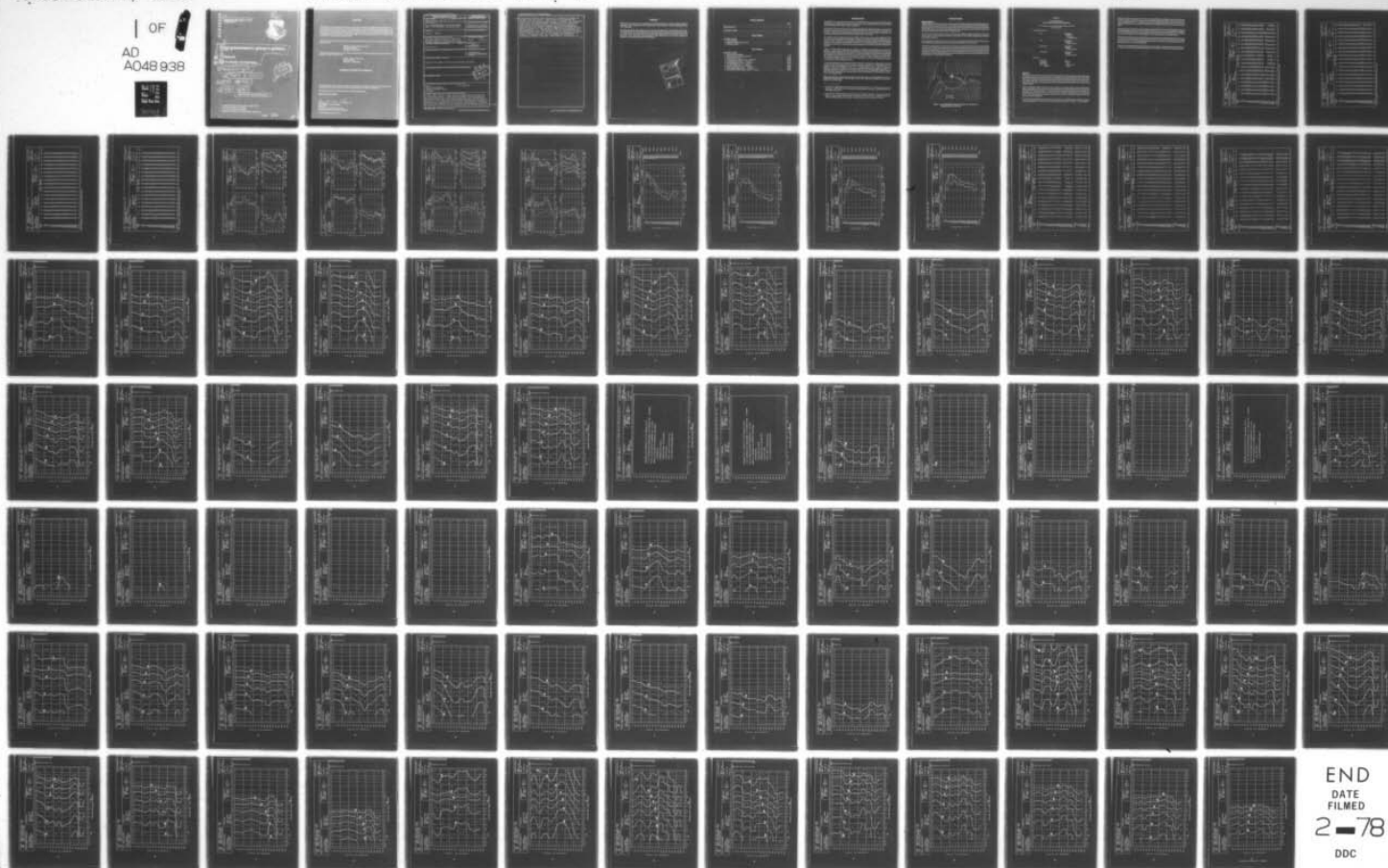
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AMRL-TR-75-54-VOL-98

Volume 98



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Volume 98 ,

C-7A Aircraft, Far-Field Noise

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10 Robert G. / Powell

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AEROSPACE MEDICAL DIVISION
AIR FORCE SYSTEMS COMMAND
WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

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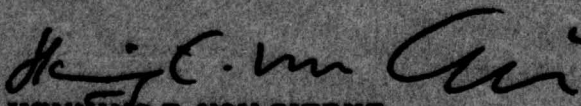
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FOR THE COMMANDER


HENNING E. VON GIERKE
Director
Biodynamics and Bionics Division
Aerospace Medical Research Laboratory

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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) → The USAF C-7A is a cargo aircraft powered by two R2000-7M2 reciprocating engines. This report provides far-field measured and extrapolated data defining both physical and psychoacoustic measures of the bioacoustic environments produced by this aircraft operating on a ground runup pad for four engine/power conditions. Far-field data measured at 19 locations are normalized to standard meteorological conditions and extrapolated from 75-8000 meters to → over		

derive sets of equal-value contours as a function of angle and distance from the source. These contours are measures of: overall and band sound pressure levels, C-weighted and A-weighted sound levels, preferred speech interference level, perceived noise level, and limiting times for total daily exposure of personnel with and without standard Air Force ear protectors. Refer to Volume 1 of this handbook, USAF Bioenvironmental Noise Data Handbook, Vol 1: Organization, Content and Application, AMRL-TR-75-50(1) 1975, for discussion of the objective and design of the handbook, the types of data presented, measurement procedures, instrumentation, data processing, definitions of quantities, symbols, equations, applications, limitations, etc. ↑

PREFACE

This report was prepared by the Biodynamic Environment Branch, Aerospace Medical Research Laboratory, under Project/Task 723104, Measurement and Prediction of Noise Environments of Air Force Operations.

The author gratefully acknowledges Mr. John Cole for his assistance in preparing this report, Capt. Nick Farinacci, Mr. Jerry Speakman and Mr. Robert Lee for their assistance in acquiring the raw data, Mr. Keith Kettler, Mr. Henry Mohlman and Mr. David Eilerman of the University of Dayton for assistance in the mechanics of data processing, and Mrs. Peggy Massie and Mr. Mike Patterson for assistance in typing and preparation of the graphics.

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INTRODUCTION

The USAF C-7A is a cargo aircraft powered by two R-2000-7M2 reciprocating engines. The aircraft was manufactured by DeHavilland Aircraft of Canada Ltd. and the engines by the Pratt and Whitney Aircraft Division of the United Aircraft Corporation.

This volume provides measured and extrapolated far-field data defining bioacoustic environments produced by this aircraft during ground runup operations. Such data are essential to evaluate ear protection requirements, limiting personnel exposure times, voice communication capabilities, and annoyance problems associated with ground runups of the C-7A aircraft.

This volume is one of a series published by the AMRL under the same report number (AMRL-TR-75-50) as a multi-volume handbook that quantifies the noise environments produced at flight/ground crew locations and in surrounding communities by operations of Air Force aircraft and ground support equipment. The far-field, community-type, noise data in the handbook describe the noise produced during ground operations of aircraft, ground support equipment, and other ground-based equipment or facilities.

Volume 1 of this handbook discusses the objectives and design of the handbook, the types of data presented, measurement procedures, instrumentation, data processing, definitions of quantities, symbols, equations, applications, limitations, etc. Volume 2 provides a method and data for adjusting the handbook's far-field noise data, which are for standard meteorological conditions (15 C temperature, 70% relative humidity, 0.760 meter Hg barometric pressure), to derive comparable data for other meteorological conditions. Refer to Volumes 1 and 2 (references 1 and 2) for such information because it is not repeated in other handbook volumes.

A cumulative index lists those aerospace systems contained in the handbook, and identifies the specific volumes containing each type of environmental noise data available (i.e., inflight/flight crew and passenger noise, near-field/ground crew noise, far-field/community noise). Volume numbers are assigned sequentially as individual volumes are published. This index is periodically updated as individual volumes are published and is available upon request from AMRL/BBE, Wright-Patterson AFB, OH 45433. Organizations on the distribution list for the handbook will automatically receive a copy of each updated index.

Direct any questions concerning the technical data in this report and other handbook volumes to: AMRL/BBE, Wright-Patterson AFB, OH 45433; AUTOVON 78-53675 or 78-53664; Commercial (513) 255-3675 or (513) 255-3664.

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1. Cole, John N., *USAF Bioenvironmental Noise Data Handbook, Volume 1: Organization, Content and Application*, AMRL-TR-75-50 (1) Aerospace Medical Research Laboratory, Wright-Patterson Air Force Base, Ohio, 1975.
 2. Cole, John N., *USAF Bioenvironmental Noise Data Handbook, Volume 2: Procedure to Evaluate Effects of Non-standard Meteorological Conditions on Far-Field Noise*, AMRL-TR-75-50 (2), Aerospace Medical Research Laboratory, Wright-Patterson Air Force Base, Ohio, 1975.

FAR-FIELD NOISE

MEASUREMENTS

AMRL acquired far-field data during a 1-hour test period at Wright-Patterson Air Force Base. Figure 1 shows the ground runup area (taxiway), ground cover, aircraft orientation and 19 microphone measurement sites on the semicircle. The center of the 75 meter radius semicircle used in surveying the R-2000-7M2 engines was on the ground directly below the intersection of the aircraft's centerline and the plane passing through both engines' propeller planes.

Table 1 provides cockpit readouts of engine characteristics (RPM, manifold pressure) for each power setting used in the far-field tests. Also listed in this table are the surface meteorological conditions during data acquisition.

All microphone measurement sites are in the acoustic far-field of the source where the sound wavefronts spherically diverge and the noise source may be regarded as a point source.

A portable microphone/tape-recorder system was used to sequentially record the noise at each far-field location. The microphone was attached to a hand-held pole, pointed at the source (0° angle of incidence) and vertically scanned from 0.5 to 3 meters for a period of 5-10 seconds during data acquisition at each microphone location. These samples were then time-integrated to derive a root-mean-square sound pressure level. Vertical scanning and time-integrating together reduce anomalies frequently present in data acquired by a fixed height microphone.

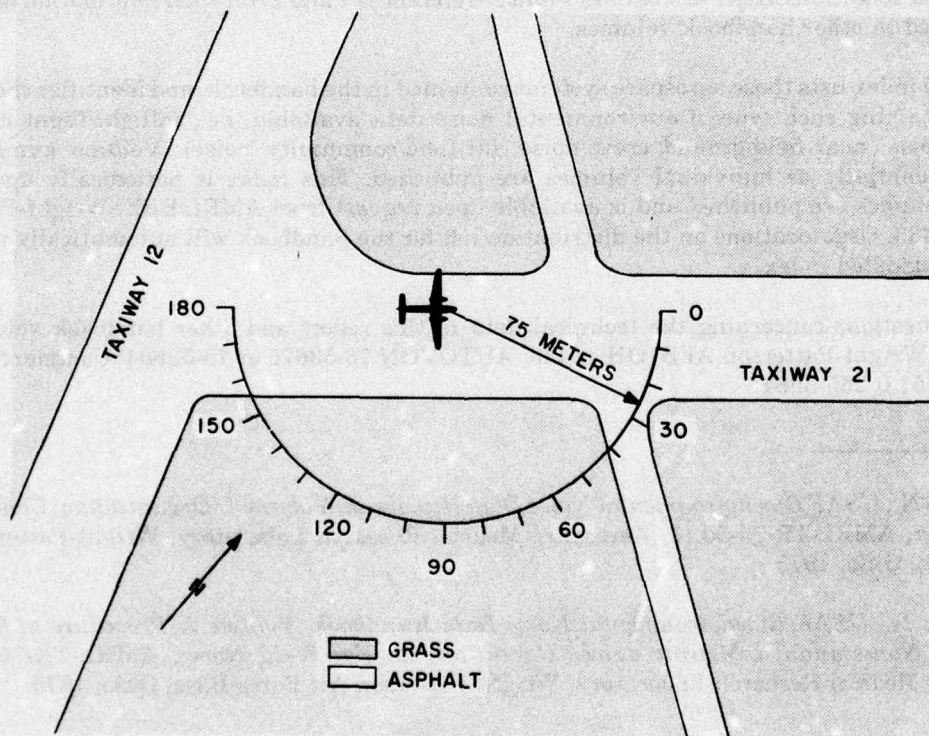


Figure 1. Far-Field Measurement Locations on a Taxiway at Wright-Patterson AFB, OH

TABLE 1
TEST CONDITIONS
FOR FAR-FIELD NOISE MEASUREMENTS

C-7A Aircraft, Ground Runups, Wright-Patterson AFB, OH
22 August 1974

Aircraft Engine Operation

Idle	Both Engines 600 RPM 19 Inches Hg, Manifold Pressure
Taxi	Both Engines 1000 RPM 30 Inches Hg, MAP
Runup Power	Both Engines 2450 RPM 35 Inches Hg, MAP
Takeoff Power	Both Engines 2675 RPM 50 Inches Hg, MAP

Meteorology

Temperature	26.7 C
Bar Pressure	0.742 M Hg
Rel Humidity	46 %
Wind — Speed	2 M/Sec (4 Kts)
— Direction	170 Deg

RESULTS

Table 2 lists the overall and 1/3 octave band SPL measured at the far-field locations under meteorological conditions at the time of the test. Data in all other figures and tables are based on these levels. These data were normalized to 100 meters distance and standard meteorological conditions (15 C temperature, 70% relative humidity, 0.760 meter Hg barometric pressure) and used to derive the graphic data in Figure 2 which provides a compact summary of the far-field noise characteristics of the C-7A aircraft in a standard format.

Figure 3 and Table 3 present two basic acoustic measures, the acoustic power level and the directivity index, respectively. The acoustic power level describes the power radiated by the source as a function of frequency. The directivity index is a standard acoustical engineering measure that describes the geometric way in which the source radiates this power as a function of both frequency and angle from source. These basic source measures are primarily of interest for acoustical engineers and noise generation/control specialists.

Estimates of the noise levels for intermediate power settings (e.g., 1800 RPM) and/or different number of engines operating (e.g., single engine) can be determined as explained in Volume 1 of this handbook.

Figures 4 through 10 are sets of equal noise contours describing seven different measures of noise as a function of angle and distance from the source for standard day meteorology. They are, respectively, overall sound pressure level, C-weighted sound level, A-weighted sound level, perceived noise level, speech interference level, permissible exposure times for personnel and octave band sound pressure levels.

Data excessively influenced by spurious background/electronic noise were eliminated from all figures and tables. No data are presented at the 180 degree location for the power runup (2450 RPM) and takeoff power (2675 RPM) settings because of turbulent air flow behind the aircraft. Typically, the A-weighted levels for these angles are 0 to 5 dBA below the level measured at the 170 degree location.

Test personnel performed noise surveys during quiet periods when the background noise was minimal, e.g., early in the morning when no other aircraft or engine test stands were operating. Data eliminated because they were near the background/electronic noise were generally not significant because the levels were so low (e.g., Table 2 idle power).

Volume 2 of the handbook describes the influence of meteorology on far-field noise environments, and provides, if required, the factors necessary to adjust the handbook's standard meteorological day data.

TABLE: MEASURED SOUND PRESSURE LEVEL (DB)																			
1/3 OCTAVE BAND																			
DISTANCE = 75 METERS																			
NOISE SOURCE/SUBJECT: (OPERATION:) METEOROLOGY:) IDENTIFICATION:)																			
C-7A AIRCRAFT (IOLE) TEMP = 27 C) OMEGA 1.4																			
R-2000-7M2 ENGINE (600 RPM) BAR PRESS = .742 M HG) TEST 75-002-014																			
FAR FIELD NOISE (BOTH ENGINES) REL HUMID = 46 %) RUN 01																			
FREQ (HZ)) ANGLE (DEGREES)) PAGE 2																			
	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180
25	71	70	70	69	68	71	69	69	70	71	65	67	66	68	68	66	62	61	65
31.5	76	75	76	76	75	76	77	76	74	74	71	72	70	72	72	69	67	65	68
40	77	77	78	77	77	78	78	80	80	80	75	75	73	71	71	67	67	65	68
50	71	70	69	70	70	70	73	75	77	77	74	70	68	63	65	67	70	68	67
63	66	66	67	66	65	67	70	71	73	73	67	66	68	68	68	65	66	66	65
80	66	65	65	64	64	65	65	64	64	66	65	63	62	63	63	60	62	63	61
100	65	66	63	63	66	69	71	71	70	66	66	66	65	66	64	62	63	62	61
125	64	67	63	64	64	64	65	64	67	64	60	62	64	66	66	60	63	62	62
160	63	67	62	64	63	63	61	63	64	60	59	59	60	64	60	59	60	62	63
200	61	68	61	60	57	54	56	56	55	57	51	52	54	55	56	57	59	57	59
250	60	64	59	57	55	52	51	50	49	50	46	48	52	53	55	55	59	55	59
315	60	61	57	56	52	51	48	46	46	45	43	43	49	51	52	53	56	53	56
400	60	60	58	56	52	51	49	47	47	44	43	43	46	47	50	53	58	55	57
500	57	57	55	53	51	49	50	49	48	44	44	41	44	45	47	50	54	52	53
630	53	53	51	51	50	50	50	47	44	43	44	41	44	44	46	48	49	46	48
800	50	50	50	50	50	49	50	49	45	46	44	41	44	44	46	48	46	43	45
1000	49	48	47	49	50	50	50	50	44	47	45	42	45	45	47	47	47	42	43
1250	51	50	49	49	50	50	49	48	44	46	43	42	45	46	47	47	50	42	43
1600	51	52	50	50	49	49	46	47	45	47	47	47	47	47	47	47	50	42	43
2000	51	51	50	50	47	47	46	47	45	47	47	47	47	47	48	47	47	47	47
2500	51	50	50	50	46	47	46	45	45	40	39	42	47	49	51	50	49	43	43
3150	49	49	50	49	45	45	44	44	40	40	39	43	49	51	53	51	49	43	40
4000	48	47	47	46	43	44	43	43	39	40	39	44	52	54	54	52	50	44	41
5000	45	45	44	43	40	40	40	40	36	36	37	44	50	51	48	50	48	43	39
6300	44	44	44	42	38	39	38	38	34	35	37	44	52	53	49	49	48	42	39
8000	42	42	42	44	44	41	40	41	40	44	44	44	51	53	50	50	49	43	39
10000	42	42	42	42	40	39	39	39	35	34	40	45	50	53	49	50	49	44	42
OVERALL	81	81	81	81	81	82	82	83	84	83	79	79	77	77	77	75	76	74	75

< LEVEL CORRECTED TO REMOVE BACKGROUND/ELECTRONIC NOISE

< LEVEL CORRECTED TO REMOVE BACKGROUND/ELECTRONIC NOISE.

TABLE: MEASURED SOUND PRESSURE LEVEL (DB)															IDENTIFICATION:				
1/3 OCTAVE BAND															OMEGA 1.4				
DISTANCE = 75 METERS															TEST 75-002-014				
NOISE SOURCE/SUBJECT:															RUN 02				
(OPERATION:)															10 AUG 76				
(TAXI POWER)															PAGE 2				
(1000 RPM)																			
(BOTH ENGINES)																			
C-7A AIRCRAFT																			
R-2000-7N2 ENGINE																			
FAR FIELD NOISE																			
METEOROLOGY:																			
TEMP = 27 C																			
BAR PRESS = .742 M HG																			
REL HUMID = 46 %																			
ANGLE (DEGREES)																			
FREQ (HZ)	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180
25	78	77	74	76	76	76	76	73	74	75	76	73	71	71	72	72	71	72	72
31.5	71	73	71	70	70	69	72	70	73	72	70	68	67	66	64	64	62	64	60
40	80	81	80	78	79	79	79	79	80	79	80	73	67	68	71	71	73	70	69
50	80	80	79	78	77	78	77	78	77	78	77	75	71	67	70	72	73	72	74
63	78	78	78	76	73	72	74	76	79	78	77	70	69	73	74	76	79	77	75
80	79	79	77	76	74	74	74	74	73	75	76	71	70	74	73	74	73	70	68
100	78	78	79	80	80	79	76	74	76	75	75	73	73	75	75	74	75	76	71
125	79	80	78	78	78	76	74	74	75	75	76	72	73	74	75	74	75	76	71
160	80	80	79	77	75	74	71	74	70	66	69	66	63	65	66	68	70	71	66
200	75	76	76	75	69	66	70	70	68	67	64	59	57	61	62	63	65	67	64
250	76	75	73	72	67	65	67	64	62	61	59	57	52	58	58	60	61	65	60
315	73	72	70	69	64	63	57	56	55	57	55	52	54	55	57	60	63	66	60
400	75	73	72	69	65	60	57	55	54	56	57	54	54	55	57	61	63	63	57
500	71	69	68	67	62	60	56	54	53	55	54	53	52	52	54	59	59	60	53
630	67	66	66	64	60	59	56	53	53	55	54	53	52	52	54	57	58	58	52
800	64	63	64	63	60	59	58	56	56	57	56	56	54	52	51	53	56	57	50
1000	61	61	61	61	59	59	57	55	55	57	55	54	53	52	53	54	54	54	48
1250	61	61	60	61	59	58	57	56	56	55	54	52	52	52	52	53	51	52	
1600	63	62	61	61	60	57	57	56	55	53	53	51	51	51	51	50	50	51	
2000	62	61	59	60	57	55	54	54	55	54	53	50	50	52	52	50	50	51	43
2500	58	57	57	57	54	53	51	52	52	51	51	49	51	54	52	50	49	51	42
3150	57	57	55	56	53	52	51	51	51	49	50	48	52	56	55	51	51	52	44
4000	54	54	52	52	50	49	48	48	48	45	46	46	50	53	52	49	49	51	42
5000	53	52	51	50	49	47	46	46	47	43	45	46	50	54	51	49	49	50	42
6300	52	52	51	50	50	47	46	46	47	43	44	47	49	56	53	49	51	51	43
8000	52	52	50	50	50	48	47	46	46	43	43	47	49	54	53	51	51	52	45
10000	52	52	50	50	50	48	47	46	46	43	43	47	49	54	53	51	51	52	45
OVERALL	89	89	88	87	86	85	85	86	86	85	85	81	80	82	82	83	84	83	81

< LEVEL CORRECTED TO REMOVE BACKGROUND/ELECTRONIC NOISE.

TABLE: MEASURED SOUND PRESSURE LEVEL (DB)																			IDENTIFICATION:									
1/3 OCTAVE BAND																												
DISTANCE = 75 METERS																			OMEGA 1.4									
NOISE SOURCE/SUBJECT:																			TEST 75-002-014									
OPERATION:																			RUN 03									
C-7A AIRCRAFT																												
R-2000-7M2 ENGINE																			10 AUG 76									
FAR FIELD NOISE																			PAGE 2									
METEOROLOGY:																												
TEMP = 27 C																												
BAR PRESS = .742 M HG																												
REL HUMID = 46 %																												
ANGLE (DEGREES)																												
FREQ (HZ)																												
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180																												
25																			68 70 72									
31.5																			66 68 70 72									
40																			80 84 88 84 85 86 85 84 84 85 83 82 84 82 78									
50																			84 82 82 80 84 85 84 79 93 95 102 102 103 106 105 100 94 86 87									
63																			96 94 94 92 97 99 97 93 95 91 91 90 89 91 88 83 76 79									
80																			82 83 82 83 84 85 87 89 91 91 90 89 91 88 83 76 79									
100																			84 87 91 89 85 86 91 95 94 85 87 90 89 91 89 80 81 82									
125																			95 96 99 100 97 96 95 95 97 102 102 102 98 99 97 91 87 88									
160																			95 97 94 93 93 92 92 91 95 92 91 91 93 93 92 89 82 82									
200																			99 101 99 93 94 90 96 91 97 95 95 94 95 95 97 87 81 82									
250																			101 100 97 94 90 90 90 90 88 87 84 81 90 90 89 84 83 86									
315																			99 98 93 91 89 87 85 83 82 79 80 81 86 89 89 85 83 85									
400																			99 98 94 92 93 89 86 84 81 82 83 84 87 90 92 86 81 85									
500																			96 96 93 89 88 85 81 84 81 82 84 87 89 92 85 79 84									
630																			93 94 92 91 86 85 85 82 83 81 82 84 86 88 90 83 79 84									
800																			92 91 90 88 85 85 86 82 85 82 83 84 85 89 91 83 78 83									
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1250																			85 86 85 84 82 83 84 83 85 82 82 82 84 84 87 81 73 78									
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8000																			74 75 75 75 77 77 77 76 76 73 73 72 76 79 75 68 63 65									
10000																			73 75 75 74 77 77 78 76 76 72 72 73 75 79 75 68 63 65									
OVERALL																			107 108 106 104 103 103 103 102 104 106 106 106 108 107 105 99 94 96									
LEVEL CORRECTED TO REMOVE BACKGROUND/ELECTRONIC NOISE.																												

TABLE: MEASURED SOUND PRESSURE LEVEL (DB)																			
1/3 OCTAVE BAND																			
DISTANCE = 75 METERS																			
NOISE SOURCE/SUBJECT: (OPERATION:)																			
C-7A AIRCRAFT (TAKEOFF POWER)																			
R-2000-7M2 ENGINE (2675 RPM)																			
FAR FIELD NOISE (BOTH ENGINES)																			
METEOROLOGY:)																			
TEMP = 27 C)																			
BAR PRESS = .742 M HG)																			
REL HUMID = 46 %)																			
IDENTIFICATION:)																			
OMEGA 1.4)																			
TEST 75-002-014)																			
RUN 04)																			
10 AUG 76)																			
PAGE 2)																			

FREQ (HZ)																			
ANGLE (DEGREES)																			
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180																			
25	77	76	76	76	74	75	76	76	76	80	80	80	80	76	77	73	75	81	
31.5	71	71	70	71	71	73	74	71	76	75	75	74	73	72	71	69	69	79	
40	83	82	80	83	86	85	86	85	87	89	88	88	89	86	84	84	85	82	
50	81	83	80	81	82	83	83	81	83	86	88	88	88	85	81	79	79	77	
63	100	103	96	95	100	102	101	99	101	106	109	109	108	106	101	94	90	87	
80	86	88	85	87	90	92	92	92	91	92	95	96	95	92	89	83	83	77	
100	87	89	89	87	89	91	94	96	90	93	98	94	91	88	89	83	85	81	
125	97	99	102	103	99	94	96	101	101	110	111	104	104	97	97	85	93	85	
160	89	90	96	97	95	94	92	98	96	98	98	96	98	94	91	84	86	84	
200	95	101	103	97	94	94	95	92	99	101	101	102	96	95	89	83	86	83	
250	99	103	96	99	93	95	93	94	96	96	95	94	94	92	89	84	85	88	
315	100	97	98	98	90	91	87	86	90	89	87	92	88	89	84	79	84	84	
400	100	100	98	100	94	91	88	83	88	88	89	93	89	91	82	80	83	85	
500	97	98	99	99	95	89	92	89	89	88	90	93	89	91	82	80	83	85	
630	95	96	95	94	92	88	91	89	91	90	91	96	92	91	83	81	84	86	
800	94	95	93	92	90	88	91	88	91	89	92	96	91	91	84	82	83	85	
1000	91	92	91	89	87	86	90	88	90	89	92	95	89	91	85	82	82	83	
1250	89	89	89	89	85	85	89	88	89	88	91	91	87	89	82	80	79	81	
1600	87	89	89	88	85	87	88	87	89	89	92	93	88	89	83	80	78	81	
2000	86	88	88	88	84	87	88	87	89	88	91	91	88	89	82	78	77	80	
2500	85	87	86	86	83	87	88	88	88	88	89	91	92	88	88	83	77	79	
3150	83	85	85	87	83	87	86	87	87	87	90	90	87	86	82	75	75	77	
4000	83	85	85	87	83	86	86	86	86	87	89	90	86	86	81	74	75	78	
5000	80	82	83	84	81	82	84	83	83	85	85	87	83	83	78	71	73	75	
6300	79	80	81	83	79	80	82	82	81	83	83	85	81	81	76	70	70	72	
8000	79	80	81	83	79	80	82	82	81	82	82	85	81	80	76	70	70	71	
10000	78	80	80	84	80	80	83	81	82	82	83	85	81	81	76	70	71	72	

OVERALL	108	110	109	109	106	105	106	106	107	112	114	112	111	108	104	97	98	97	

LEVEL CORRECTED TO REMOVE BACKGROUND/ELECTRONIC NOISE.																			

LEVEL CORRECTED TO REMOVE BACKGROUND/ELECTRONIC NOISE.

FIGURE 1: NORMALIZED FARFIELD NOISE LEVELS

2 DISTANCE = 100 METERS

NOISE SOURCE/SUBJECT:

C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

OPERATION:

IDLE
600 RPM
BOTH ENGINES

METEOROLOGY:

TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

IDENTIFICATION:

OMEGA 1.4
TEST 75-002-014
RUN 01
10 AUG 76
PAGE 6

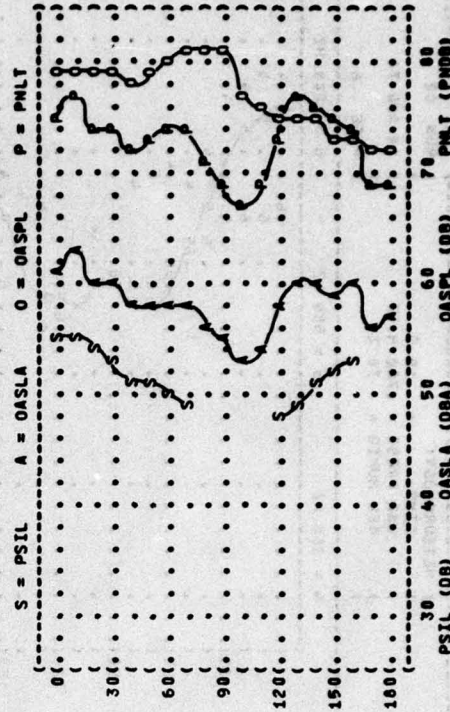
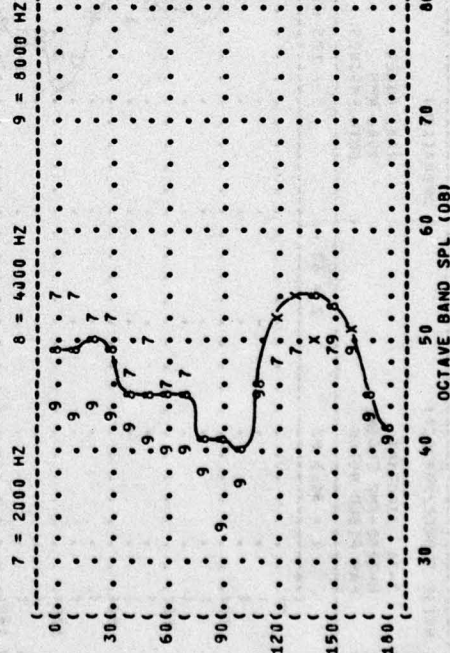
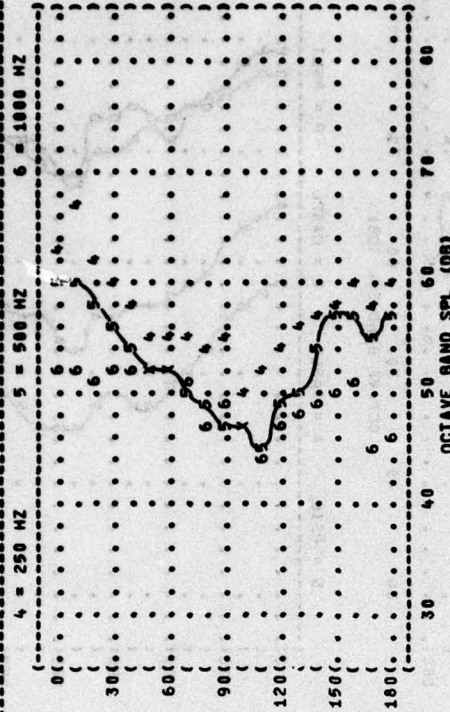
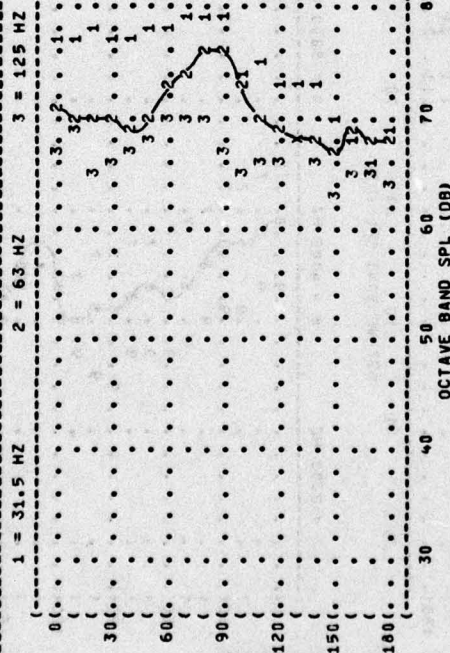


FIGURE: NORMALIZED FARFIELD NOISE LEVELS

2 DISTANCE = 100 METERS

NOISE SOURCE/SUBJECT: () IDENTIFICATION: ()

() TAXI POWER () OMEGA 1.4

() 1000 RPM () RUN 82

() BOTH ENGINES () TEST 75-002-014

() FAR FIELD NOISE () 10 AUG 76

() METEOROLOGY: () PAGE 6

() TEMP = 15 C

() BAR PRESS = .760 M HG

() REL HUMID = 70 %

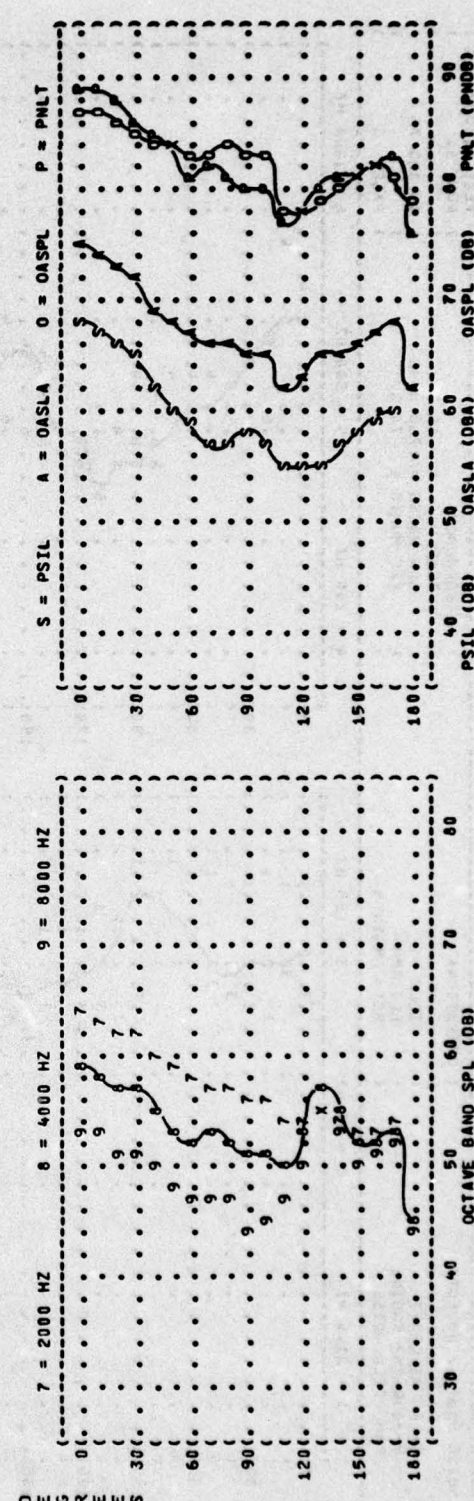
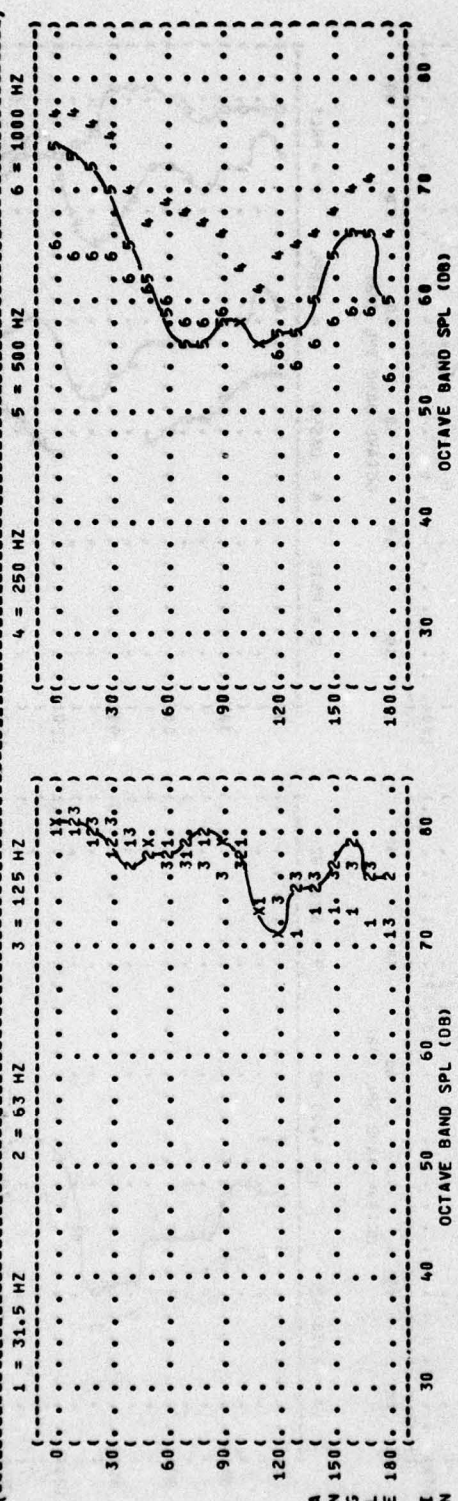


FIGURE: NORMALIZED FARFIELD NOISE LEVELS

2 DISTANCE = 100 METERS

NOISE SOURCE/SUBJECT:

C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

OPERATION:

POWER RUNUP
2450 RPM
BOTH ENGINES

METEOROLOGY:

TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

IDENTIFICATION:

OMEGA 1.4
TEST 75-002-014
RUN 03
10 AUG 76
PAGE 6

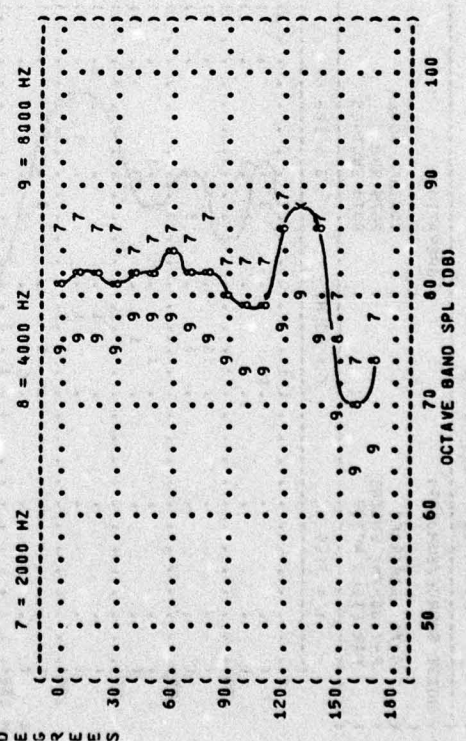
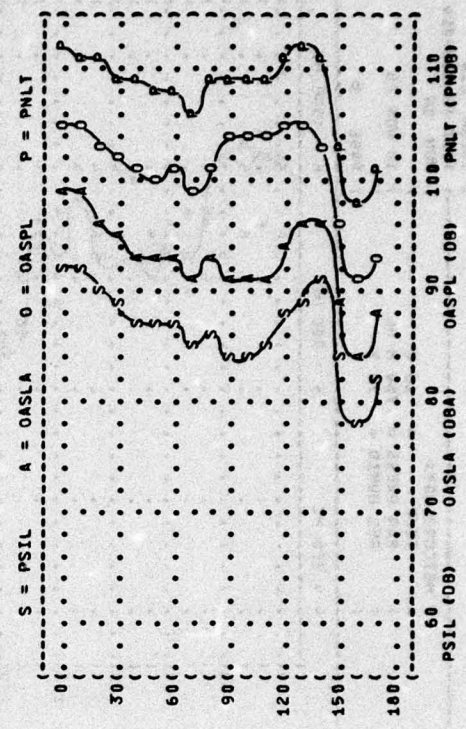
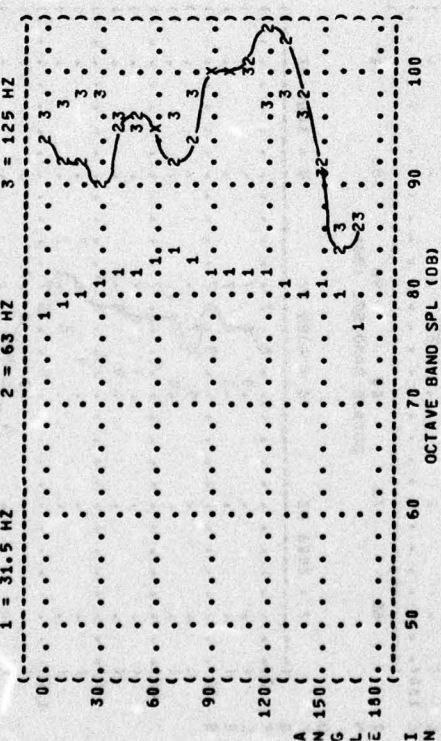
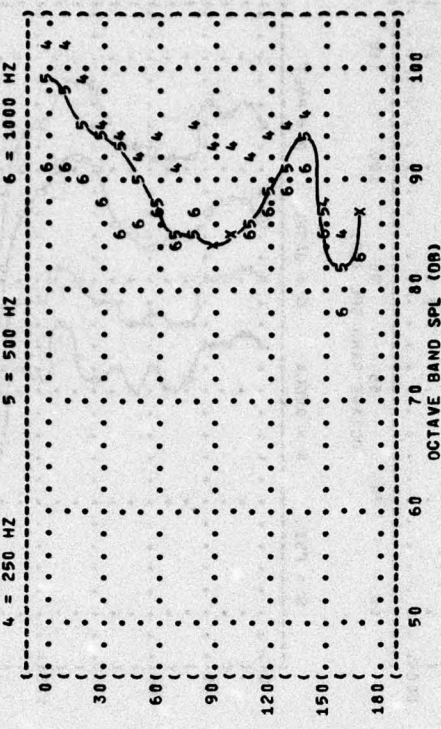


FIGURE 1 NORMALIZED FARFIELD NOISE LEVELS

2 DISTANCE = 100 METERS

NOISE SOURCE/SUBJECT:

C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

OPERATIONS:

TAKEOFF POWER
2675 RPM
BOTH ENGINES

METEOROLOGY:

TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

IDENTIFICATION:

OMEGA 1.4
TEST 75-002-014
RUN 04
10 AUG 76
PAGE 6

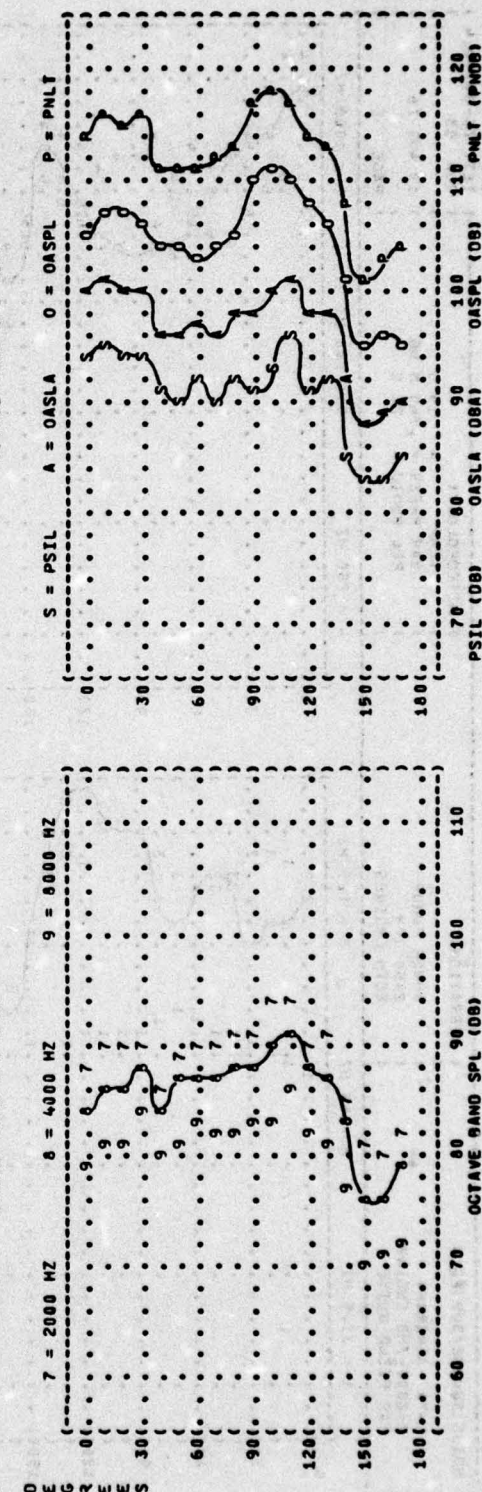
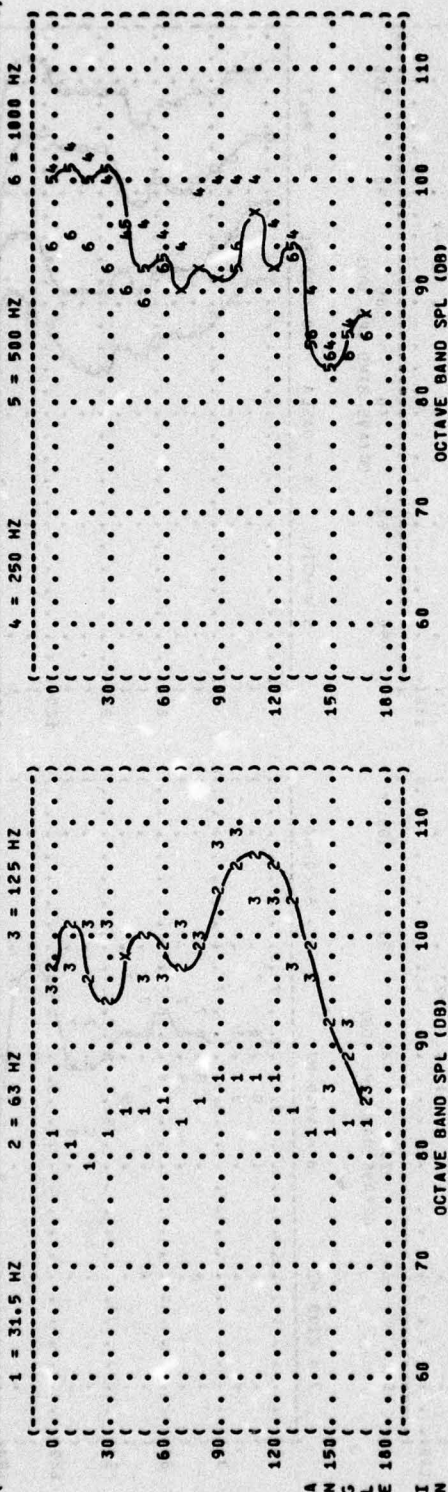


FIGURE: ACOUSTIC POWER LEVEL (PWL)

3

IDENTIFICATION:

OMEGA 1.4

TEST 75-002-014

RUN 01

10 AUG 76

PAGE 3

NOISE SOURCE/SUBJECT:

OPERATION:

C-7A AIRCRAFT

R-2000-7M2 ENGINE

FAR FIELD NOISE

METEOROLOGY:

TEMP = 27 C

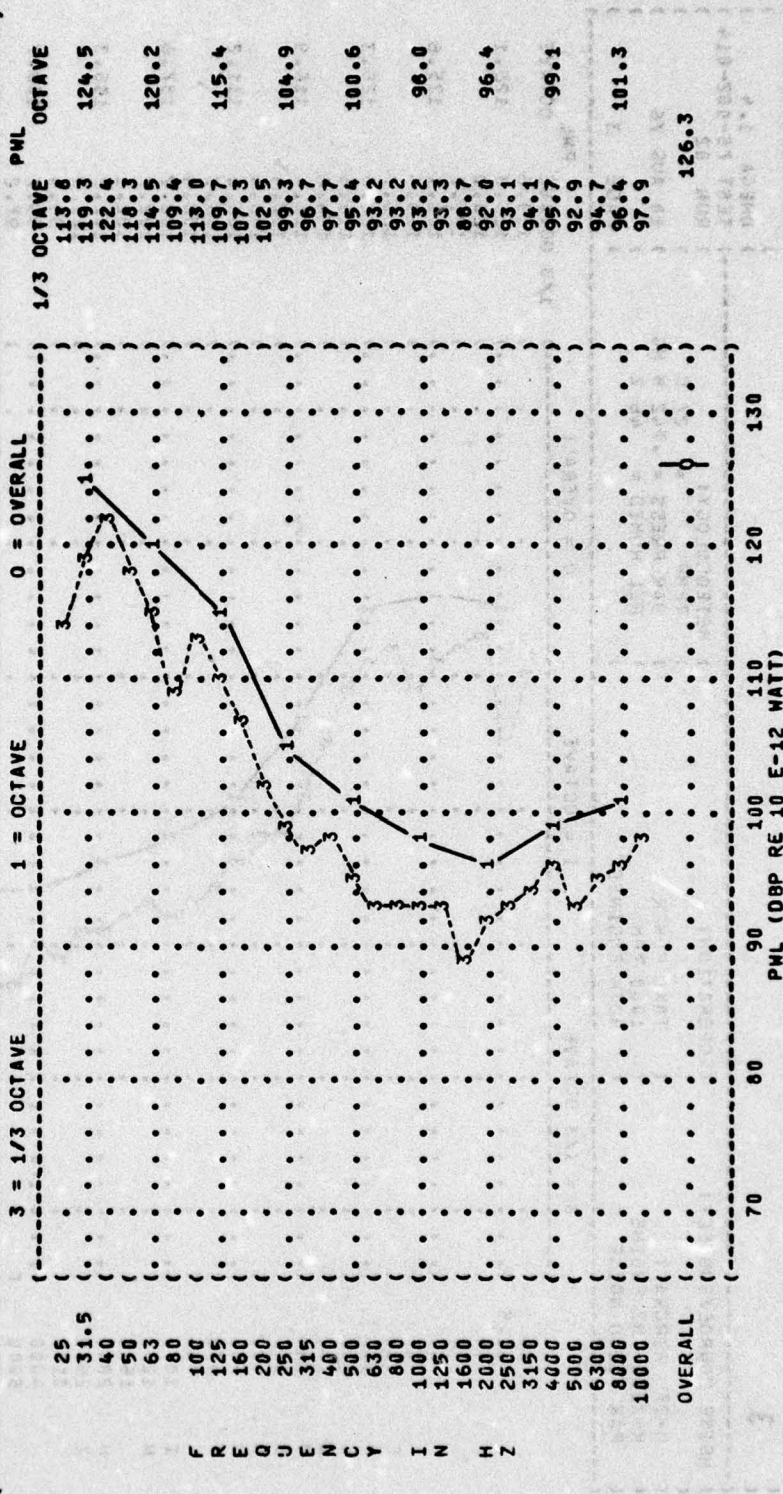
BAR PRESS = .742 M HG

REL HUMID = 46 %

3 = 1/3 OCTAVE

1 = OCTAVE

0 = OVERALL



((FIGURE: ACOUSTIC POWER LEVEL (PWL)))
 ((3))
 ((NOISE SOURCE/SUBJECT:))
 ((C-7A AIRCRAFT))
 ((R-2000-7M2 ENGINE))
 ((FAR FIELD NOISE))
 ((OPERATIONS:))
 ((POWER RUNUP))
 ((2450 RPM))
 ((BOTH ENGINES))
 ((METEOROLOGY:))
 ((TEMP = 27 C))
 ((BAR PRESS = .742 M HG))
 ((REL HUMID = 46 %))
 ((IDENTIFICATION:))
 ((OMEGA 1.4))
 ((TEST 75-002-014))
 ((RUN 03))
 ((10 AUG 76))
 ((PAGE 3))

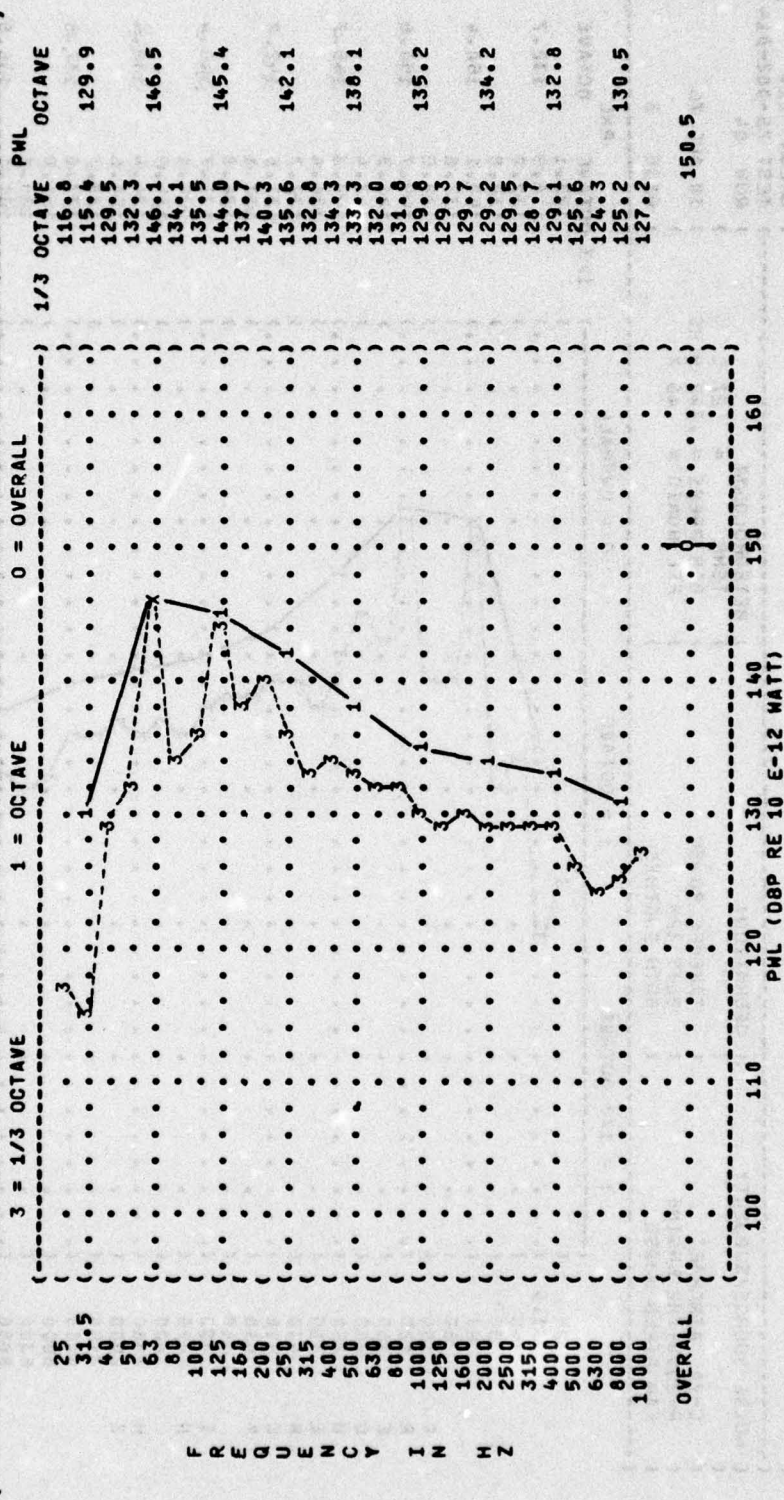


TABLE: DIRECTIVITY INDEX (DB)																
IDENTIFICATION:																
3																
NOISE SOURCE/SUBJECT:																
C-7A AIRCRAFT																
R-2000-7M2 ENGINE																
FAR FIELD NOISE																
OPERATION:																
IDLE																
600 RPM																
BOTH ENGINES																
METEOROLOGY:																
TEMP = 27 C																
BAR PRESS = .742 M HG																
REL HUMID = 46 %																
PAGE 4																
TEST 75-002-014																
RUN 01																
OMEGA 1.4																
10 AUG 76																
FREQ (HZ)																
ANGLE (DEGREES)																
1/3 OCTAVE																
25	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
31.5	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
40	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
50	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
63	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
80	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
100	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
125	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
160	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
200	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
250	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
315	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
400	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
500	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
630	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
800	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
1000	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
1250	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
1600	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
2000	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
3150	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
4000	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
5000	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
6300	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
8000	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
10000	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
OCTAVE																
31.5	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
63	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
125	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
250	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
500	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
1000	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
2000	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
4000	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
8000	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
OVERALL																
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
130	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
170	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
180	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TABLE: DIRECTIVITY INDEX (DB)																	
3																	
NOISE SOURCE/SUBJECT: (OPERATION:) METEOROLOGY:) IDENTIFICATION:)																	
C-7A AIRCRAFT (POWER RUNUP) TEMP = 27 C) OMEGA 1.4																	
R-2000-7M2 ENGINE (2450 RPM) BAR PRESS = .742 M HG) TEST 75-002-014																	
FAR FIELD NOISE (BOTH ENGINES) REL HUMID = 46 %) RUN 03																	
FREQ (HZ) 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180																	
ANGLE (DEGREES)																	
1/3 OCTAVE																	
25	-4	-4	-4	-2	-1	-0	1	1	2	1	1	2	-1	-1	-3	-1	1
31.5	-4	-3	-2	-2	-1	1	1	1	1	0	1	1	-1	-1	-3	-4	-0
40	-4	-3	-2	-1	0	0	0	0	0	0	0	0	0	0	-2	-2	-7
50	-3	-5	-5	-7	-3	-2	-3	-8	-6	0	1	1	5	5	-1	-7	-12
63	-4	-7	-7	-9	-3	-3	-4	-8	-6	1	2	2	5	4	-1	-7	-14
80	-7	-6	-6	-6	-4	-4	1	5	4	2	1	-0	3	3	-0	-6	-13
100	-7	-3	1	-1	-5	-4	-3	-3	-1	-3	-3	-1	-2	0	-1	-10	-9
125	-3	-2	0	1	-1	-3	-3	-3	-1	3	3	3	-1	0	-2	-8	-12
160	3	5	2	0	-1	-1	0	-1	-1	-1	-1	-1	0	0	0	-3	-11
200	4	6	4	-2	-1	-5	1	-4	2	0	-0	-0	0	0	2	-8	-14
250	11	10	7	3	0	-0	-1	-0	-2	-3	-6	-9	-1	-1	-1	-6	-7
315	11	11	6	4	2	0	-2	-5	-5	-9	-8	-6	-2	1	2	-2	-4
400	10	9	5	4	4	0	-3	-5	-8	-6	-5	-5	-4	1	3	-3	-8
500	8	8	5	5	2	1	-3	-6	-4	-7	-6	-4	-1	1	5	-3	-4
630	7	8	5	5	-0	-0	-2	-4	-3	-5	-4	-3	-0	1	4	-3	-7
800	6	5	4	2	-1	-1	-0	-4	-1	-4	-3	-2	-1	3	5	-3	-8
1000	4	4	2	1	-2	-0	-0	-3	-1	-2	-2	-2	0	2	5	-2	-9
1250	1	2	1	1	-1	-0	0	-0	0	-2	-1	-1	1	1	3	-2	-10
1600	1	1	1	1	-1	-1	0	0	1	-2	-2	-3	2	2	1	-4	-8
2000	1	1	0	0	-1	-1	0	-1	1	-2	-2	-3	3	3	2	-5	-12
2500	-0	1	-1	-1	-1	-1	0	-1	0	-2	-3	-3	4	4	2	-6	-8
3150	-1	-0	-2	-2	-1	-1	1	-1	1	-2	-3	-4	3	5	3	-7	-9
4000	-1	-1	-1	-2	-1	-1	0	-2	-1	-3	-4	-4	3	5	3	-7	-13
5000	-2	-1	-1	-1	1	0	2	-0	-0	-3	-4	-4	2	4	2	-7	-10
6300	-1	-1	-0	-1	1	2	2	0	0	-2	-3	-4	1	4	-0	-7	-13
8000	-1	-1	-0	-1	1	1	2	1	0	-2	-3	-3	1	4	-1	-8	-10
10000	-2	-1	-0	-1	1	2	3	1	0	-3	-3	-3	1	3	-1	-8	-13
OCTAVE																	
31.5	-4	-3	-2	-1	0	0	0	1	1	0	0	0	0	-1	-2	-1	-5
63	-4	-7	-6	-8	-3	-3	-4	-7	-5	1	2	2	5	4	-1	-7	-13
125	-2	-0	0	1	-1	-3	-2	-1	0	2	2	2	-1	0	-1	-7	-10
250	8	8	5	4	1	-0	0	-3	1	-6	-5	-4	-1	0	1	-6	-9
500	9	8	5	4	3	0	-2	-5	-5	-3	-2	-2	0	1	4	-3	-4
1000	4	4	3	1	-2	-1	-0	-2	-0	-3	-2	-2	2	2	5	-2	-9
2000	0	1	0	0	-1	-1	1	-1	1	-2	-3	-4	3	3	2	-5	-12
4000	-1	-1	-1	-2	-0	-1	1	-1	-1	-3	-4	-4	3	5	3	-7	-13
8000	-2	-1	-0	-1	1	1	2	1	0	-3	-3	-3	1	4	-0	-8	-10
OVERALL																	
3	3	3	1	-1	-1	-2	-2	-3	-1	1	1	1	3	2	0	-6	-11

TABLE: DIRECTIVITY INDEX (DB)																			
IDENTIFICATION:																			
3																			
NOISE SOURCE/SUBJECT:																			
C-7A AIRCRAFT																			
R-2000-7M2 ENGINE																			
FAR FIELD NOISE																			
OPERATION:																			
TAKEOFF POWER																			
2675 RPM																			
BOTH ENGINES																			
METEOROLOGY:																			
TEMP = 27 C																			
BAR PRESS = .742 M HG																			
REL HUMID = 46 %																			
PAGE 4																			
ANGLE (DEGREES)																			
FREQ (HZ)	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180
1/3 OCTAVE																			
25	-1	-1	-2	-1	-3	-2	-2	-2	-1	2	2	2	2	-2	-1	-5	-3	4	
31.5	-3	-3	-3	-2	-2	-0	1	-2	-3	2	2	0	-1	-1	-3	-4	-4	6	
40	-3	-4	-7	-3	-0	-0	-0	-2	-0	2	1	2	3	1	-3	-3	-2	-5	
50	-3	-5	-5	-3	-2	-1	-2	-4	-2	1	3	4	3	1	-3	-5	-5	-7	
63	-5	-2	-6	-9	-5	-3	-3	-6	-4	1	4	4	3	1	-4	-11	-15	-18	
80	-6	-4	-7	-5	-3	0	0	-0	-2	-0	3	4	2	-0	-4	-9	-9	-15	
100	-6	-4	-3	-6	-3	-2	1	-4	-3	1	5	1	-2	-4	-4	-10	-8	-12	
125	-8	-6	-2	-1	-5	-10	-9	-4	-3	5	6	0	0	-7	-8	-20	-12	-19	
160	-7	-6	0	-1	-1	-2	-4	2	-0	2	2	0	2	-2	-5	-12	-10	-12	
200	-3	3	5	-1	-4	-4	-3	-6	1	3	3	4	-2	-3	-9	-15	-12	-15	
250	4	8	1	4	-2	1	-2	-1	1	1	-4	-1	-0	-3	-6	-11	-10	-6	
315	9	6	7	7	-1	0	-4	-5	-1	-2	-4	1	-3	-2	-7	-12	-7	-7	
400	8	8	6	8	2	-1	-4	-9	-4	-4	-2	1	-3	-1	-10	-10	-8	-6	
500	5	6	7	7	3	-4	0	-3	-3	-2	-1	5	0	-0	-8	-11	-8	-6	
630	4	4	4	3	1	-4	-0	-3	-0	-2	1	5	-0	-0	-7	-9	-8	-6	
800	3	4	2	1	-1	-3	0	-3	-0	-1	2	3	-1	1	-5	-8	-8	-7	
1000	1	2	1	-1	-4	-4	0	-2	-0	-1	2	5	-1	1	-6	-9	-8	-7	
1250	0	1	1	0	-4	-3	0	-1	1	-0	3	3	0	0	-5	-11	-11	-9	
1600	-2	-0	-0	-1	-4	-2	-1	-2	0	0	3	4	-1	0	-6	-10	-11	-8	
2000	-2	-0	-0	-0	-4	-1	-0	-1	1	0	3	3	0	-1	-6	-10	-11	-9	
2500	-3	-1	-2	-0	-5	-1	-0	-0	0	1	3	4	0	-0	-5	-11	-11	-9	
3150	-4	-2	-2	-0	-4	-0	-1	-0	0	0	3	3	0	-1	-5	-12	-12	-10	
4000	-3	-2	-1	0	-3	-0	-0	-1	0	1	2	4	-0	-0	-5	-12	-11	-9	
5000	-3	-1	-1	1	-3	-1	1	-1	-0	1	2	4	-0	-1	-5	-12	-11	-9	
6300	-3	-1	-1	2	-2	-1	1	1	-0	1	2	4	-1	-1	-5	-12	-11	-9	
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10000	-3	-2	-1	2	-2	-1	1	-0	0	0	1	4	-1	-1	-5	-12	-10	-10	
OCTAVE																			
31.5	-3	-4	-6	-3	-1	-0	-0	-2	-0	2	2	2	2	-1	-3	-3	-2	-2	
63	-5	-2	-6	-9	-5	-2	-3	-5	-4	1	4	4	3	1	-4	-10	-14	-17	
125	-7	-6	-2	-1	-4	-7	-6	-2	-3	5	6	0	0	-6	-7	-17	-11	-17	
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8000	-3	-1	-1	2	-2	-1	1	0	-0	0	1	4	-0	-1	-5	-12	-11	-10	
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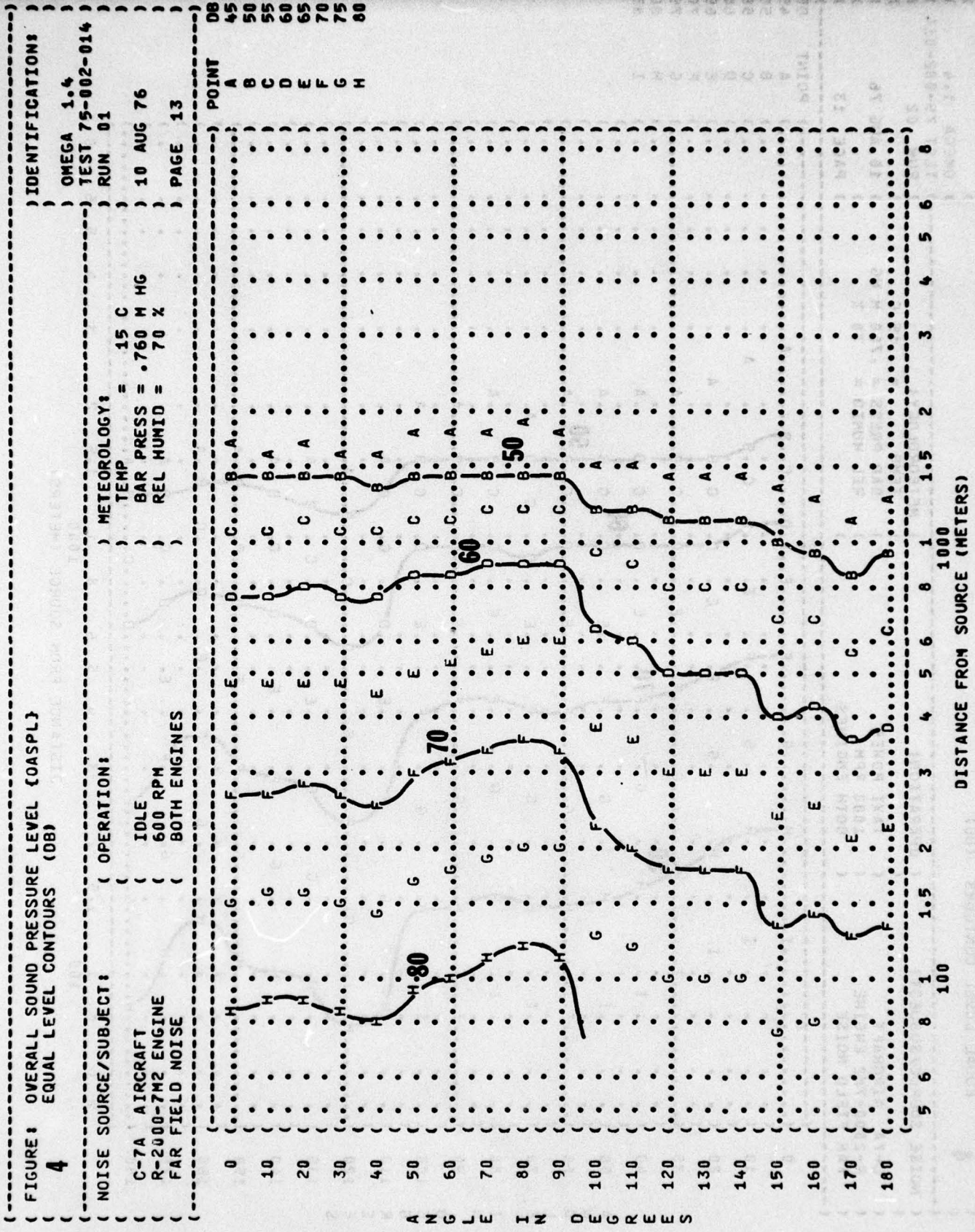


FIGURE: OVERALL SOUND PRESSURE LEVEL (OASPL)
 4
 NOISE SOURCE/SUBJECT: (OPERATION:) METEOROLOGY:) IDENTIFICATION:)
 C-7A AIRCRAFT (TAXI POWER (TEMP = 15 C) OMEGA 1.4
 R-2000-7M2 ENGINE (1000 RPM (BAR PRESS = .760 M HG) TEST 75-002-014
 FAR FIELD NOISE (BOTH ENGINES (REL HUMID = 70 %) RUN 02
))) 10 AUG 76
))) PAGE 13

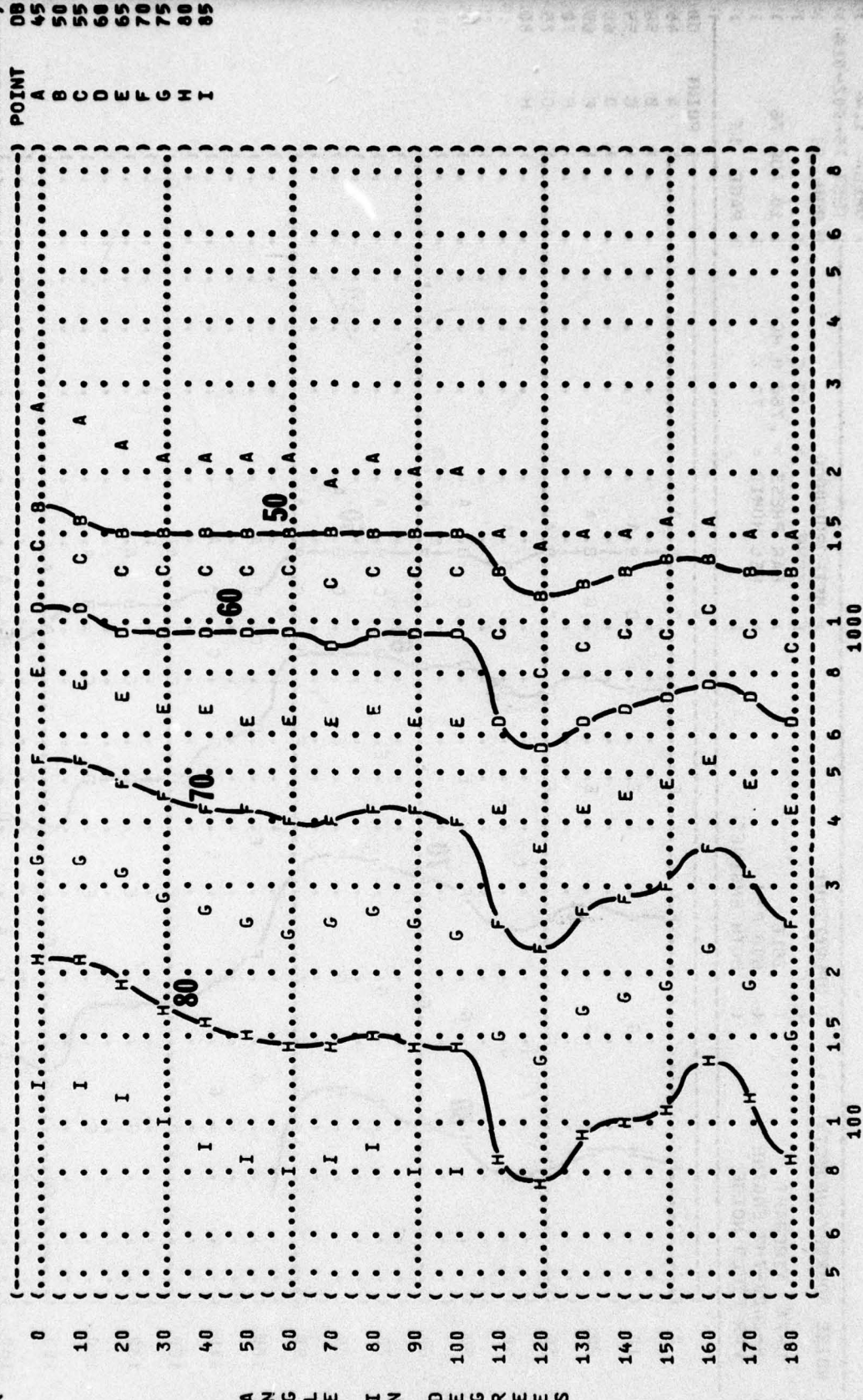


FIGURE: OVERALL SOUND PRESSURE LEVEL (OASPL)
EQUAL LEVEL CONTOURS (DB)

4

NOISE SOURCE/SUBJECT: C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

OPERATION: POWER RUNUP
2450 RPM
BOTH ENGINES

METEOROLOGY: TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

IDENTIFICATION: OMEGA 1.4
TEST 75-002-014
RUN 03
10 AUG 76
PAGE 13

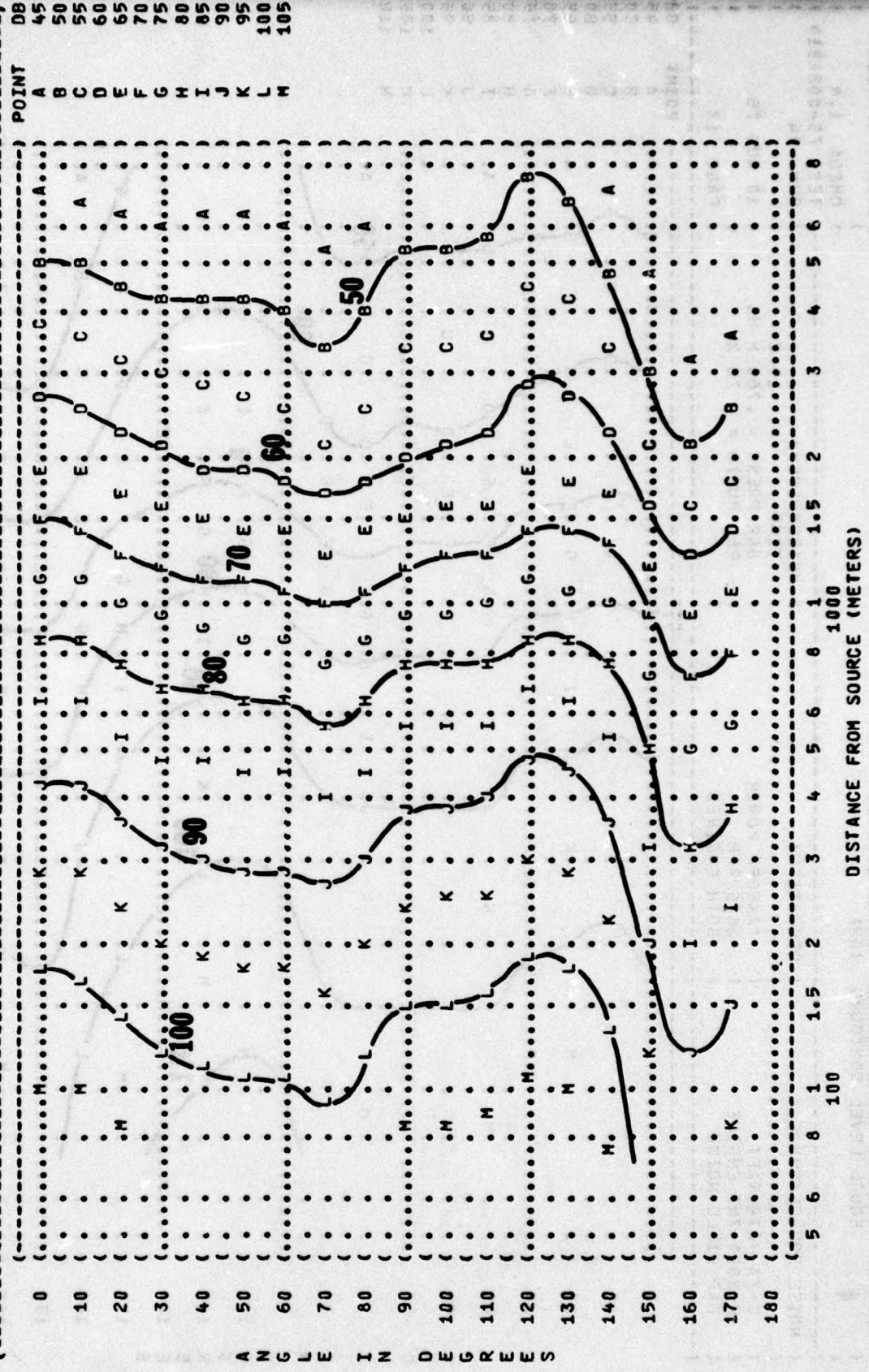


FIGURE: OVERALL SOUND PRESSURE LEVEL (OASPL)
EQUAL LEVEL CONTOURS (DB)

4

IDENTIFICATION:

OMEGA 1.4

TEST 75-302-014

RUN 04

METEOROLOGY:

TEMP = 15 C

BAR PRESS = .760 M HG

REL HUMID = 70 %

PAGE 13

NOISE SOURCE/SUBJECT: OPERATION:

TAKEOFF POWER

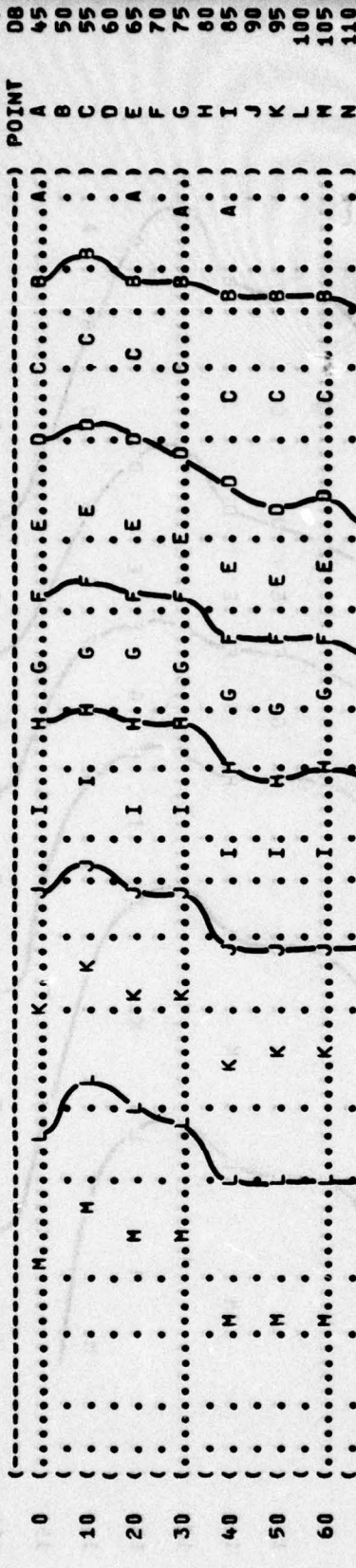
2675 RPM

BOTH ENGINES

C-7A AIRCRAFT

R-2000-7M2 ENGINE

FAR FIELD NOISE



DISTANCE FROM SOURCE (METERS)

(FIGURE: C-WEIGHTED OVERALL SOUND LEVEL (OASLC))
 (5)
 (NOISE SOURCE/SUBJECT:)
 (C-7A AIRCRAFT)
 (R-2000-7M2 ENGINE)
 (FAR FIELD NOISE)
 (OPERATION:)
 (IDLE)
 (600 RPM)
 (BOTH ENGINES)
 (METEOROLOGY:)
 (TEMP = 15 C)
 (BAR PRESS = .760 H MG)
 (REL HUMID = 70 %)
 (IDENTIFICATION:)
 (OMEGA 1.4)
 (TEST 75-002-014)
 (RUN 01)
 (10 AUG 76)
 (PAGE 14)

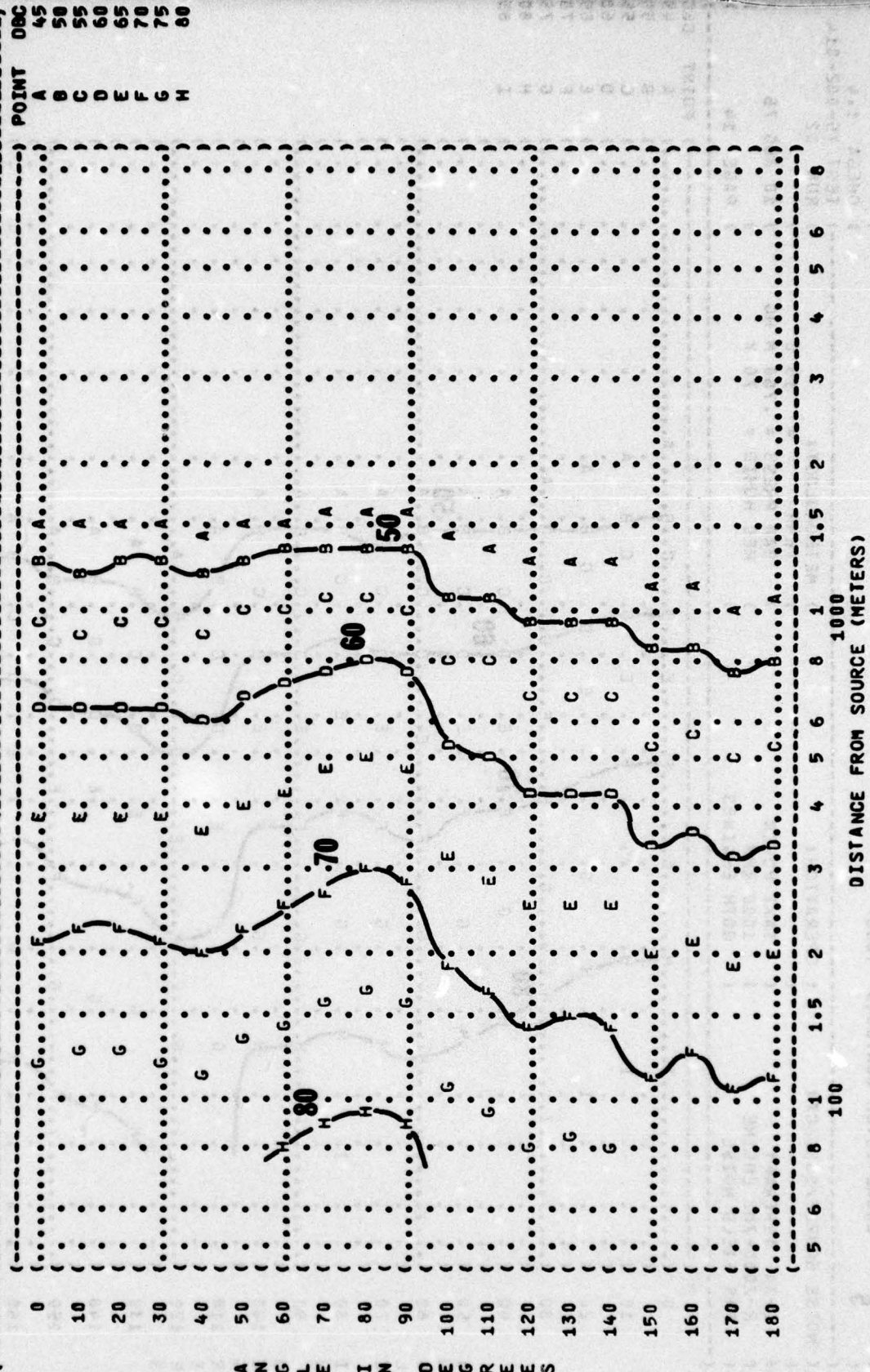


FIGURE: C-WEIGHTED OVERALL SOUND LEVEL (OASLC)
EQUAL LEVEL CONTOURS (DBC)

5

IDENTIFICATION:

OMEGA 1.4

TEST 75-002-014

RUN 02

METEOROLOGY:

TEMP = 15 C

BAR PRESS = .760 M HG

REL HUMID = 70 %

PAGE 14

NOISE SOURCE/SUBJECT:

OPERATION:

TAXI POWER

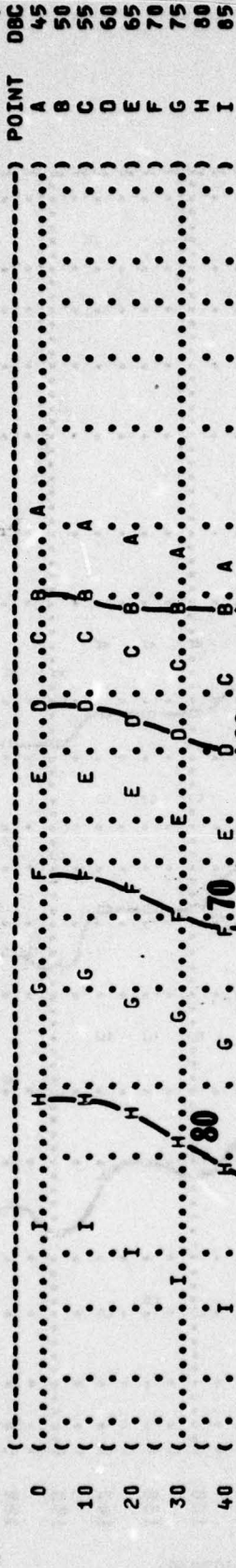
1000 RPM

BOTH ENGINES

C-7A AIRCRAFT

R-2000-7M2 ENGINE

FAR FIELD NOISE



A N G L E I N D E G R E E S

DISTANCE FROM SOURCE (METERS)

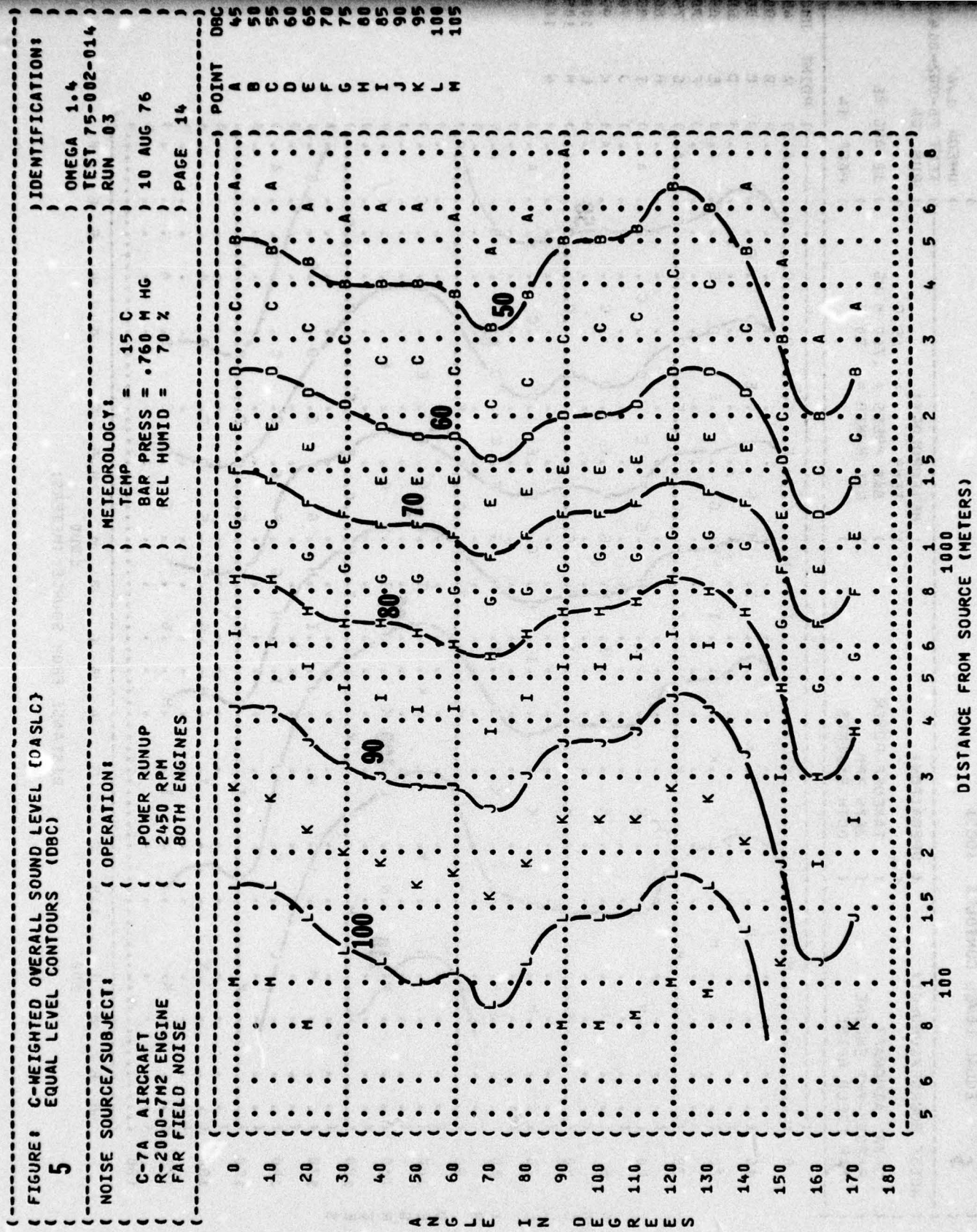


FIGURE: C-WEIGHTED OVERALL SOUND LEVEL (OASLC)
EQUAL LEVEL CONTOURS (DBC)

5

IDENTIFICATION:

OMEGA 1.4

TEST 75-002-014

RUN 04

NOISE SOURCE/SUBJECT:

OPERATION:

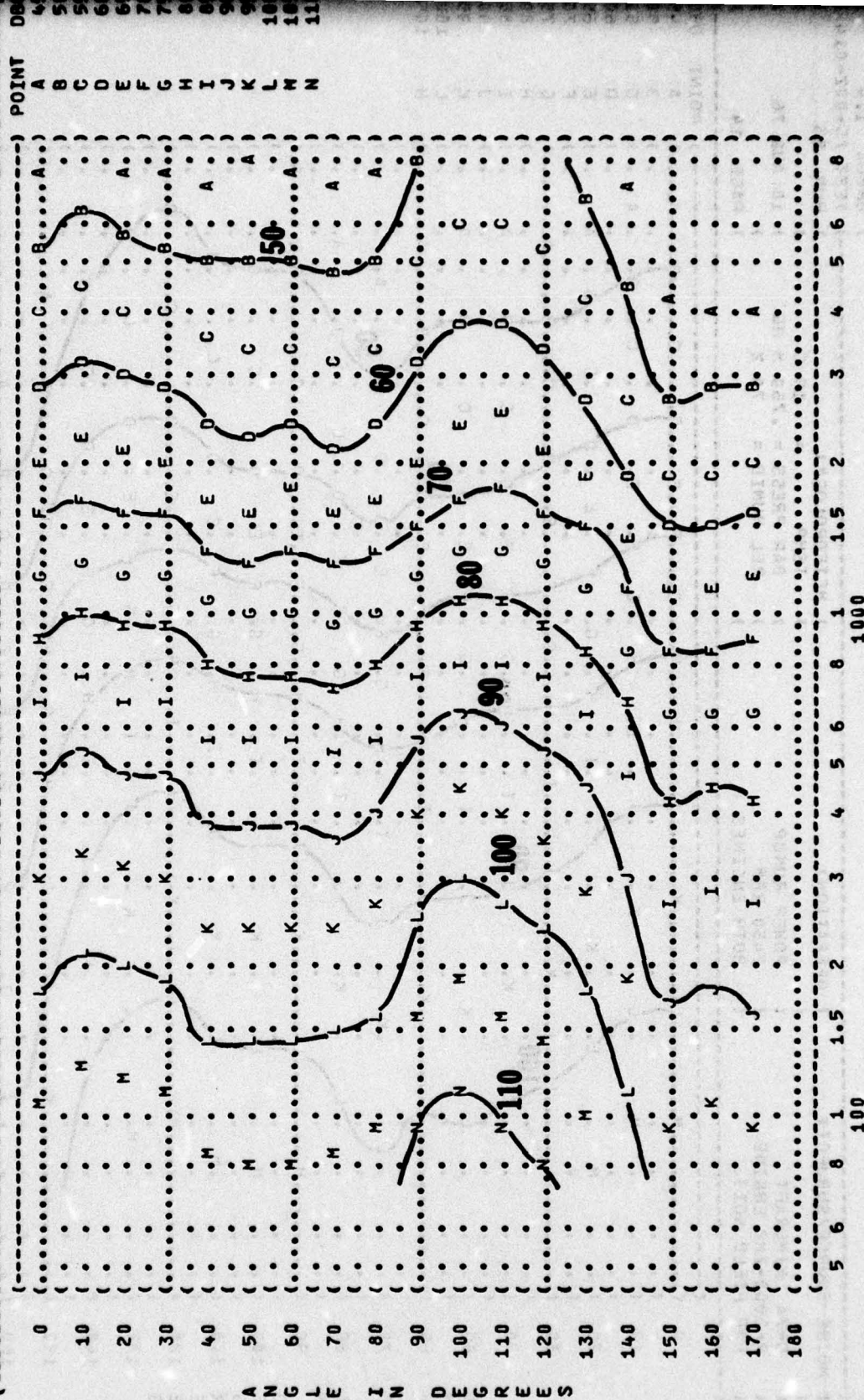
METEOROLOGY:

C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

TAKEOFF POWER
2675 RPM
BOTH ENGINES

TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

PAGE 14



A N G L E I N D E G R E E S

6

FIGURE: A-WEIGHTED OVERALL SOUND LEVEL (OASLA)
EQUAL LEVEL CONTOURS (DBA)

6

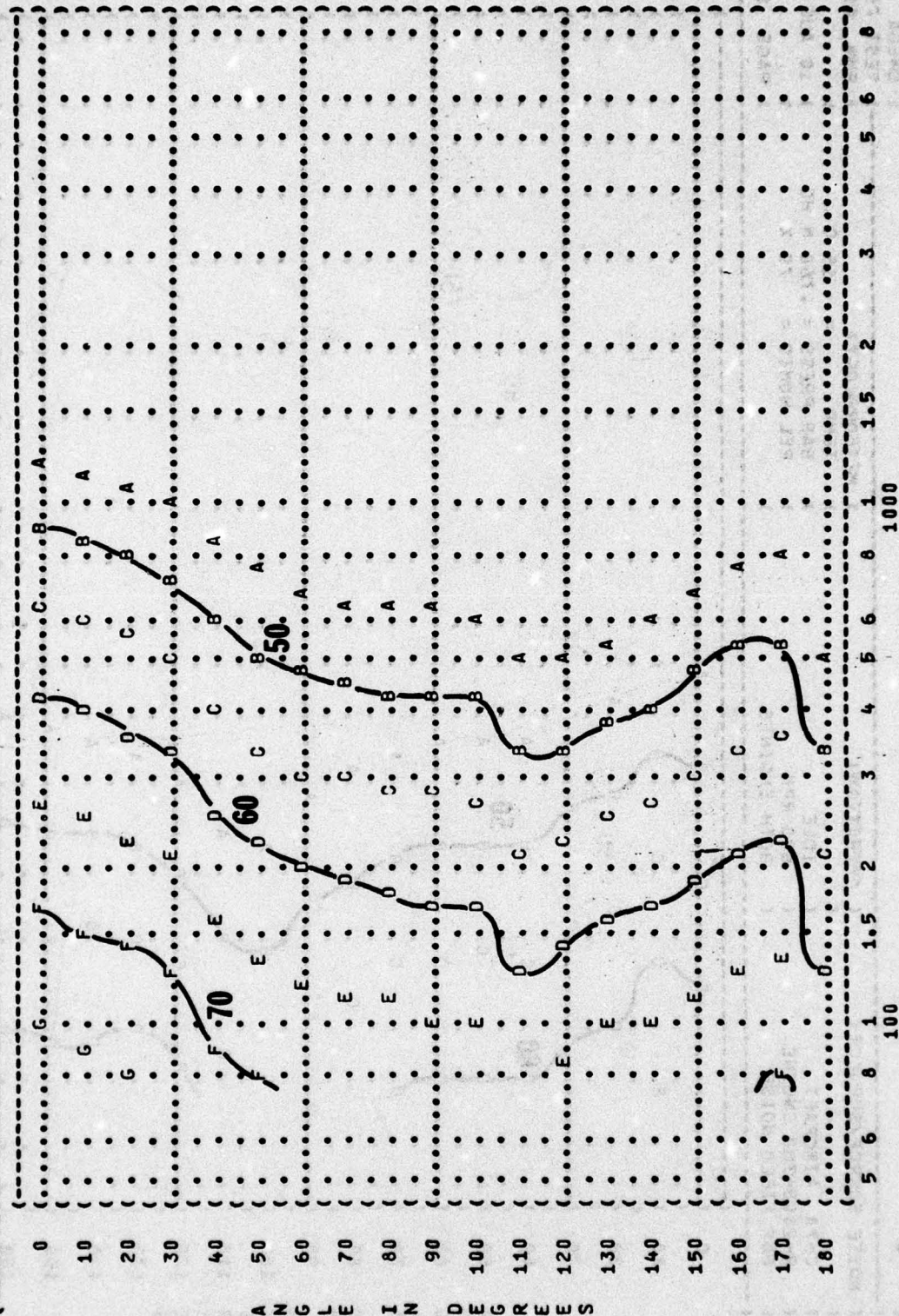
IDENTIFICATIONS: OMEGA 1.4
TEST 75-002-014
RUN 02
10 AUG 76
PAGE 15

NOISE SOURCE/SUBJECT: C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

OPERATION: TAXI POWER
1000 RPM
BOTH ENGINES

METEOROLOGY: TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

POINT DBA
A 45
B 50
C 55
D 60
E 65
F 70
G 75



DISTANCE FROM SOURCE (METERS)

FIGURE: A-WEIGHTED OVERALL SOUND LEVEL (OASLA)
EQUAL LEVEL CONTOURS (DBA)

6

IDENTIFICATION:
OMEGA 1.4
TEST 75-002-014
RUN 03
10 AUG 76
PAGE 15

NOISE SOURCE/SUBJECT:
C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

OPERATION:
POWER RUNUP
2450 RPM
BOTH ENGINES

METEOROLOGY:
TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

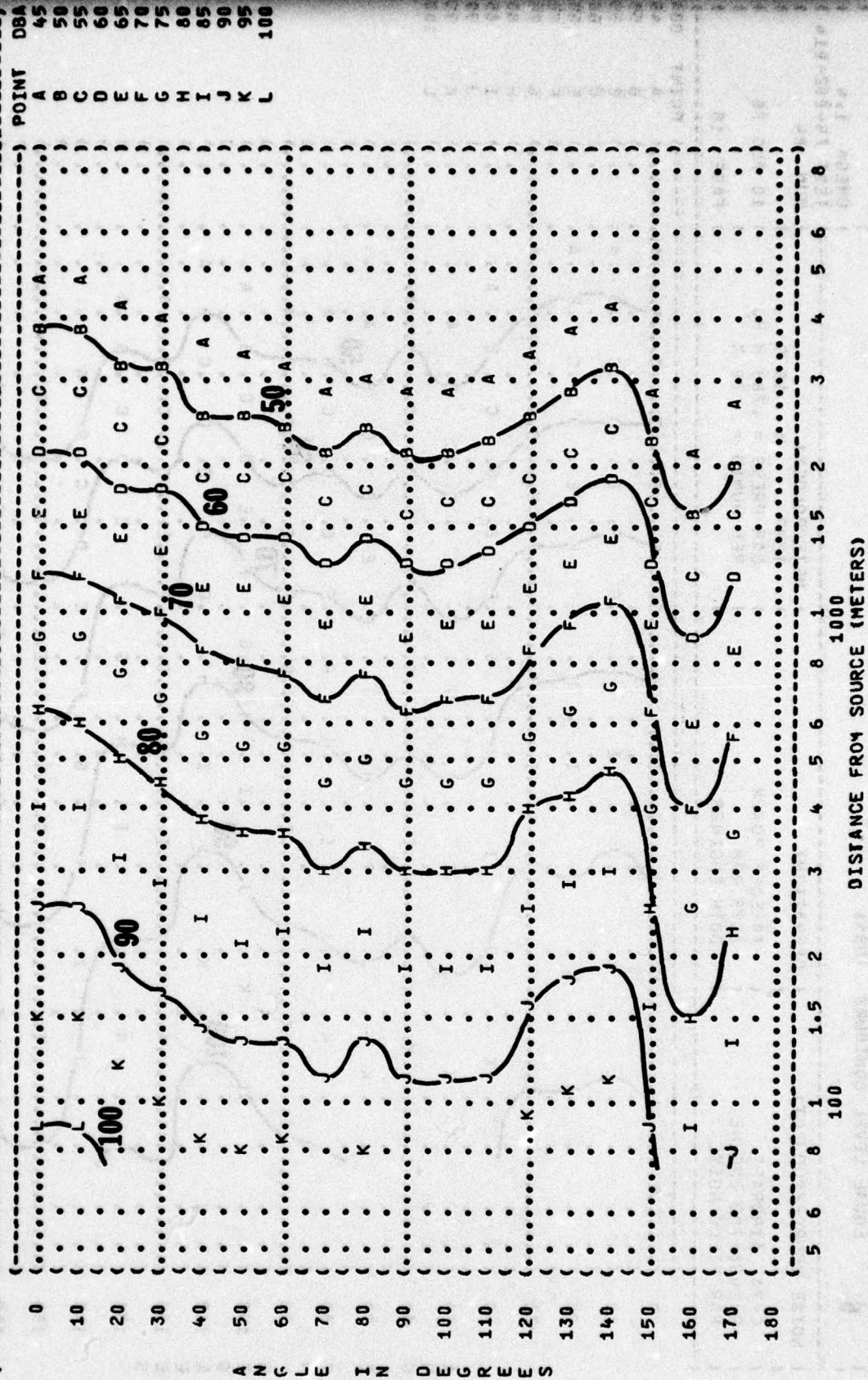


FIGURE: A-WEIGHTED OVERALL SOUND LEVEL (OASLA)
EQUAL LEVEL CONTOURS (DBA)

6

NOISE SOURCE/SUBJECT:

OPERATION:

METEOROLOGY:

IDENTIFICATIONS:

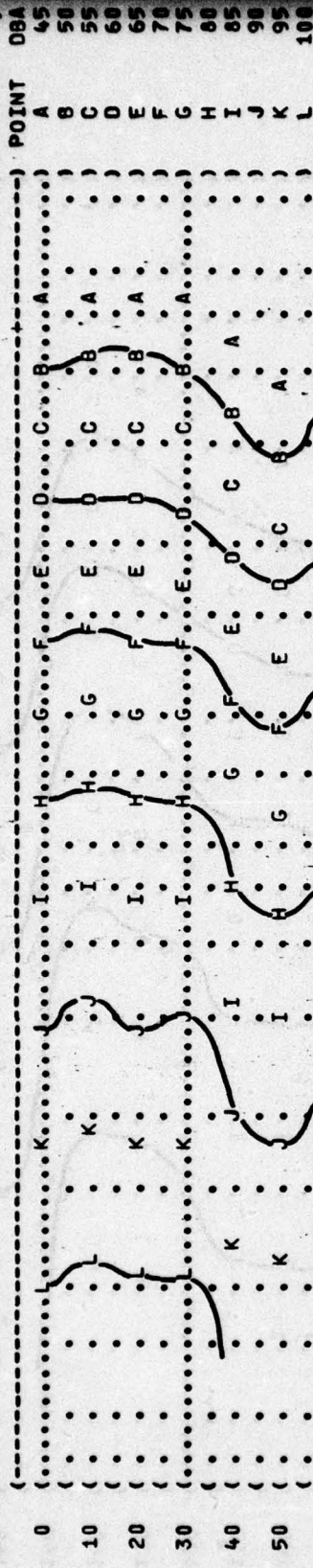
OMEGA 1.4
TEST 75-002-014
RUN 04

C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

TAKEOFF POWER
2675 RPM
BOTH ENGINES

TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

PAGE 15



A N G L E I N D E G R E E S

DISTANCE FROM SOURCE (METERS)

FIGURE 7: PERCEIVED NOISE LEVEL WITH SMOOTH TONE CORRECTION (PNLT) EQUAL LEVEL CONTOURS (PNDB)

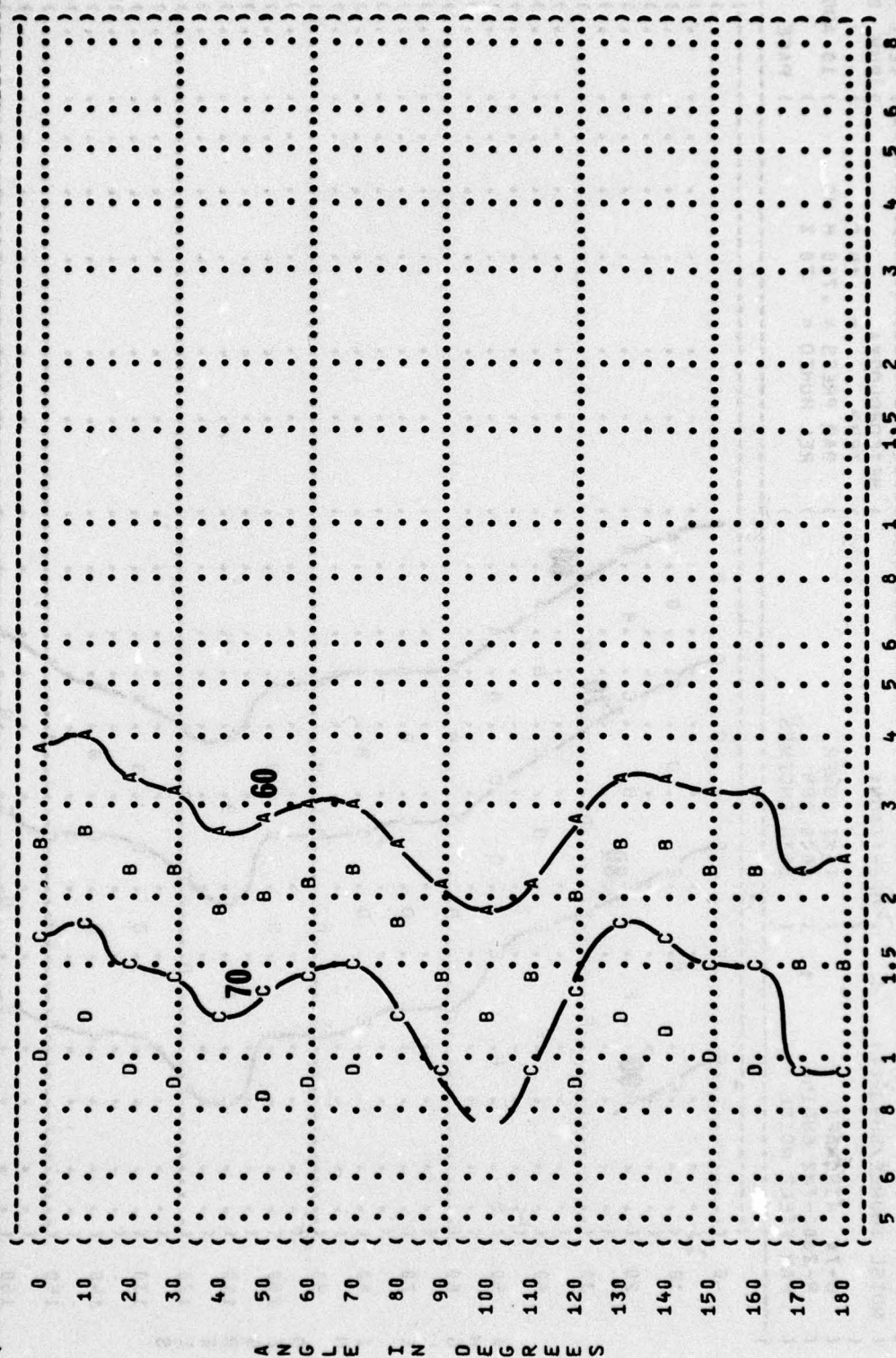
IDENTIFICATION:
OMEGA 1.4
TEST 75-002-014

TEOROLOGY:
TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

OPERATION:
IDLE
600 RPM
BOTH ENGINES

ISE SOURCE/SUBJECT:
C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

POINT	PND8
A	60
B	65
C	70
D	75



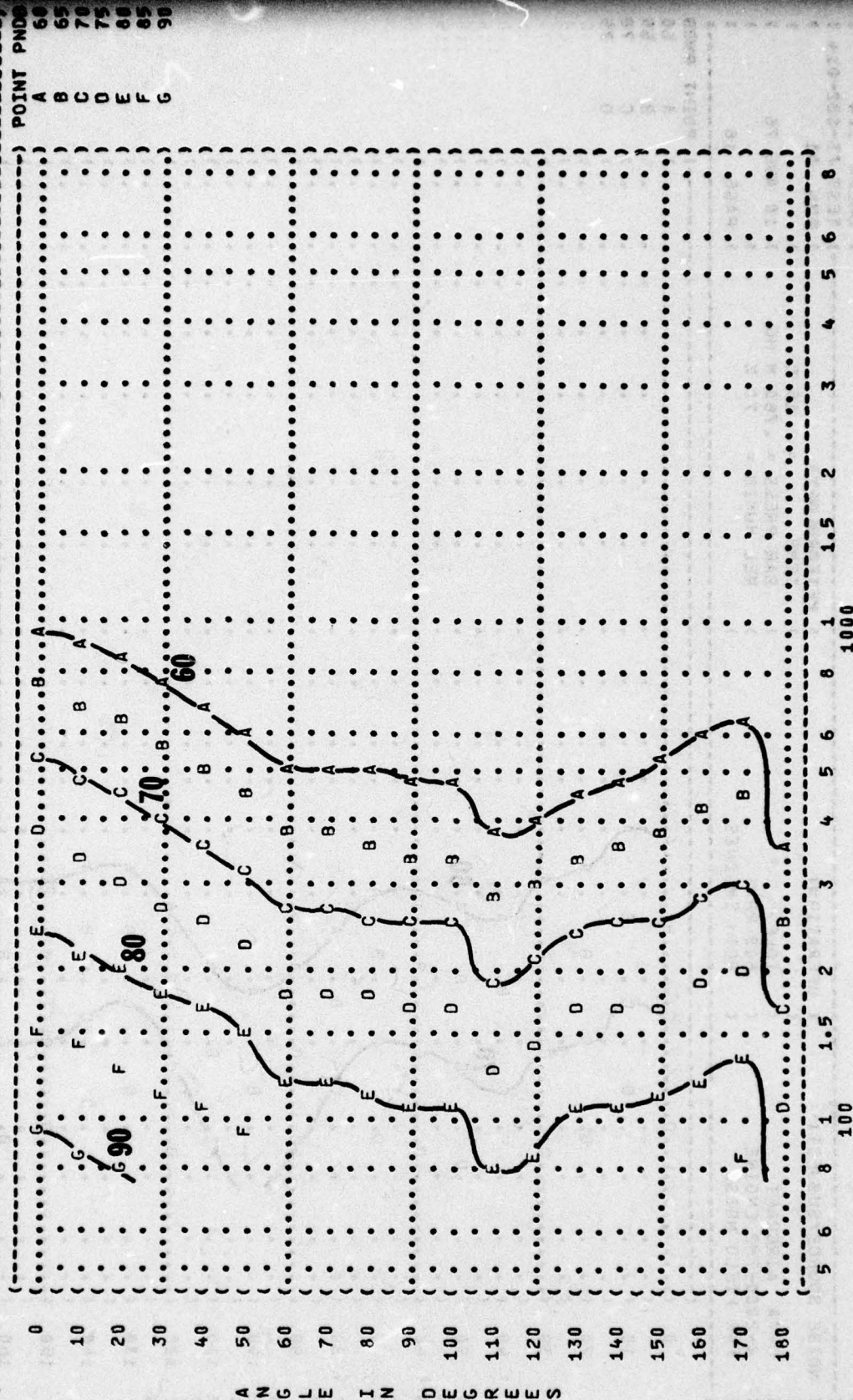
1000
DISTANCE FROM SOURCE (METERS)

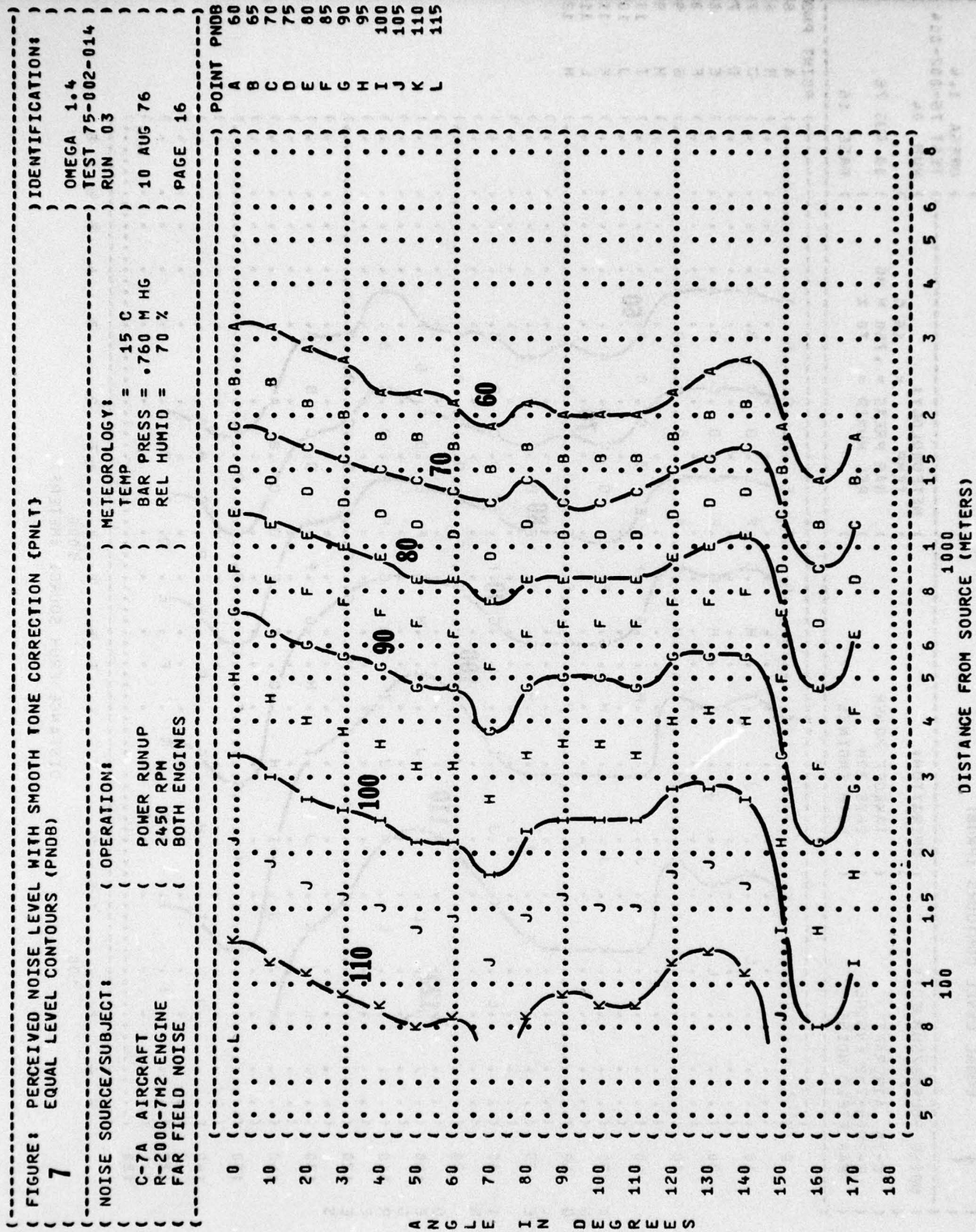
FIGURE: PERCEIVED NOISE LEVEL WITH SMOOTH TONE CORRECTION (PNLT)
 7
 EQUAL LEVEL CONTOURS (PNDB)

NOISE SOURCE/SUBJECT: (OPERATION:
 (C-7A AIRCRAFT (TAXI POWER
 (R-2000-7M2 ENGINE (1000 RPM
 (FAR FIELD NOISE (BOTH ENGINES

METEOROLOGY:
 (TEMP = 15 C
 (BAR PRESS = .760 M HG
 (REL HUMID = 70 %

IDENTIFICATION:
 (OMEGA 1.4
 (TEST 75-002-014
 (RUN 02
 (10 AUG 76
 (PAGE 16





IDENTIFICATION:

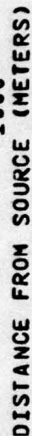
OMEGA 1.4

METEOROLOGY: = 15 C
TEMP =
BAR PRESS = .760 M HG
REL HUMID = 70 %

(OPERATION:
(
(TAKEOFF
(2675 RPM
(BOTH ENG

ETEOROLOGY:
TEMP
BAR PRESS
REL HUMID

RUN 04
 10 AUG 7
 PAGE 16



AZULE IN DEUGWEN

FIGURE: PREFERRED SPEECH INTERFERENCE LEVEL (PSIL)
EQUAL LEVEL CONTOURS (DB)

8

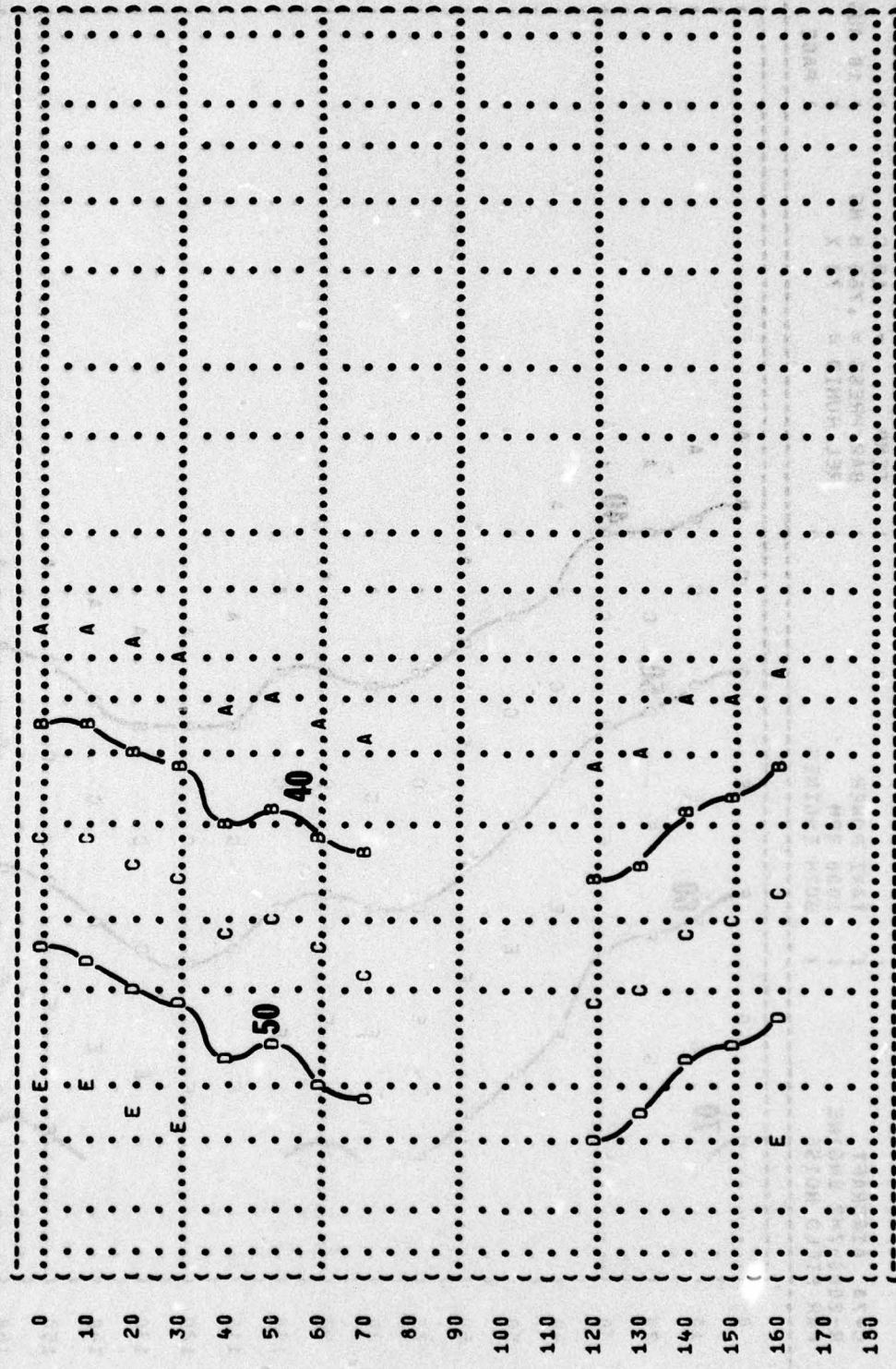
IDENTIFICATION: OMEGA 1.4
TEST 75-002-014
RUN 01
METEOROLOGY: TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %
10 AUG 76
PAGE 17

NOISE SOURCE/SUBJECT: C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

OPERATION: IDLE
600 RPM
BOTH ENGINES

POINT DB
A 35
B 40
C 45
D 50
E 55

ANGLES

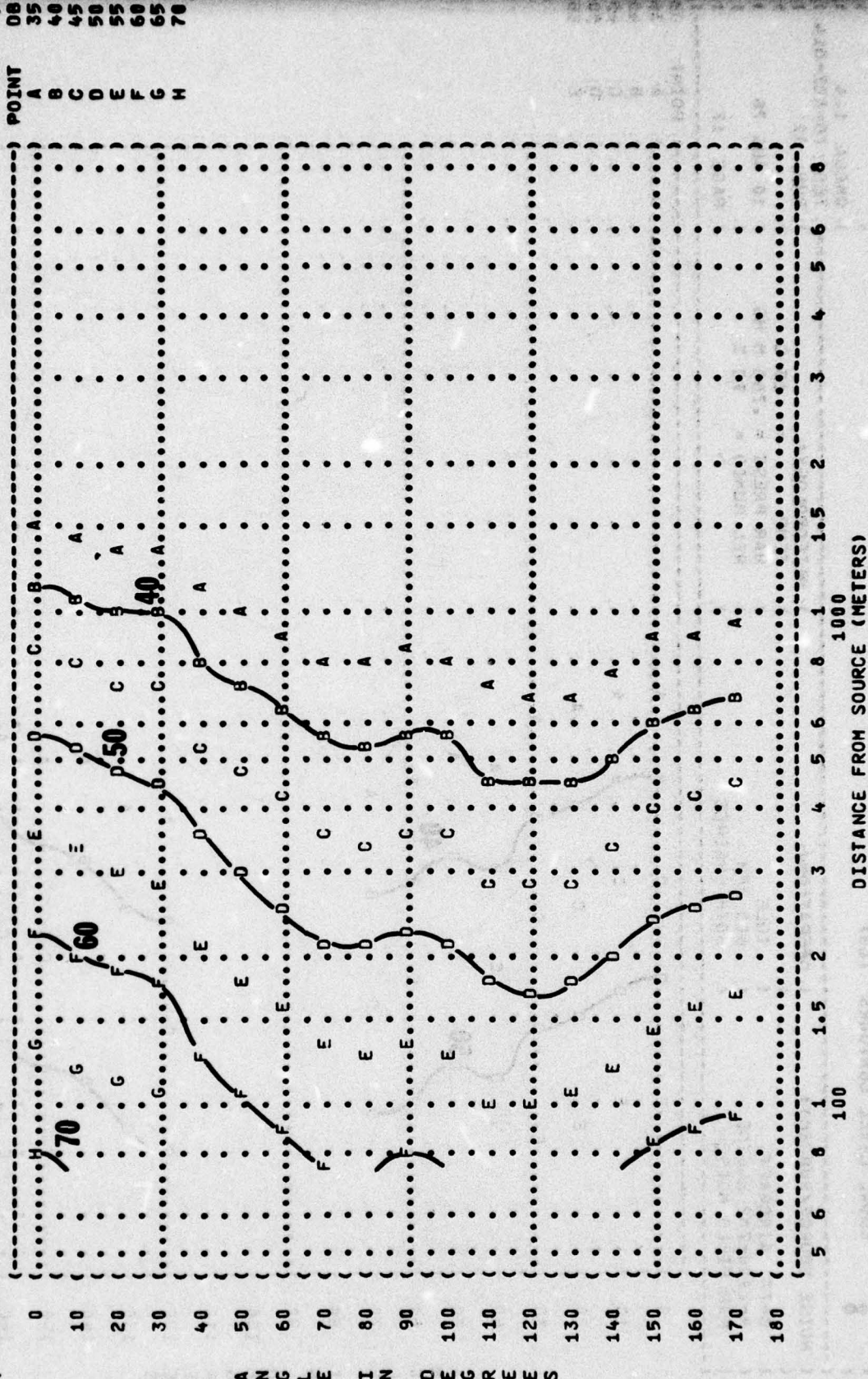


DISTANCE FROM SOURCE (METERS)

FIGURE 8: PREFERRED SPEECH INTERFERENCE LEVEL (PSIL) EQUAL LEVEL CONTOURS (DB)

IDENTIFICATION: OMEGA 1.4
TEST 75-002-014
RUN 02
10 AUG 76
PAGE 17

NOISE SOURCE/SUBJECT: (OPERATION:) METEOROLOGY: TEMP = 15 C
C-7A AIRCRAFT TAXI POWER BAR PRESS = .760 M HG
R-2000-7M2 ENGINE 1000 RPM REL HUMID = 70 %
FAR FIELD NOISE BOTH ENGINES



A N G L E I N D E G R E E S

8

FIGURE: PREFERRED SPEECH INTERFERENCE LEVEL {PSIL}
EQUAL LEVEL CONTOURS (DB)
8

NOISE SOURCE/SUBJECT: C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

(OPERATION:)
(POWER RUNUP)
(2450 RPM)
(BOTH ENGINES)

METEOROLOGY:
TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

IDENTIFICATION:
) OMEGA 1.4
) TEST 75-002-01
) RUN 03
) 10 AUG 76
) PAGE 17

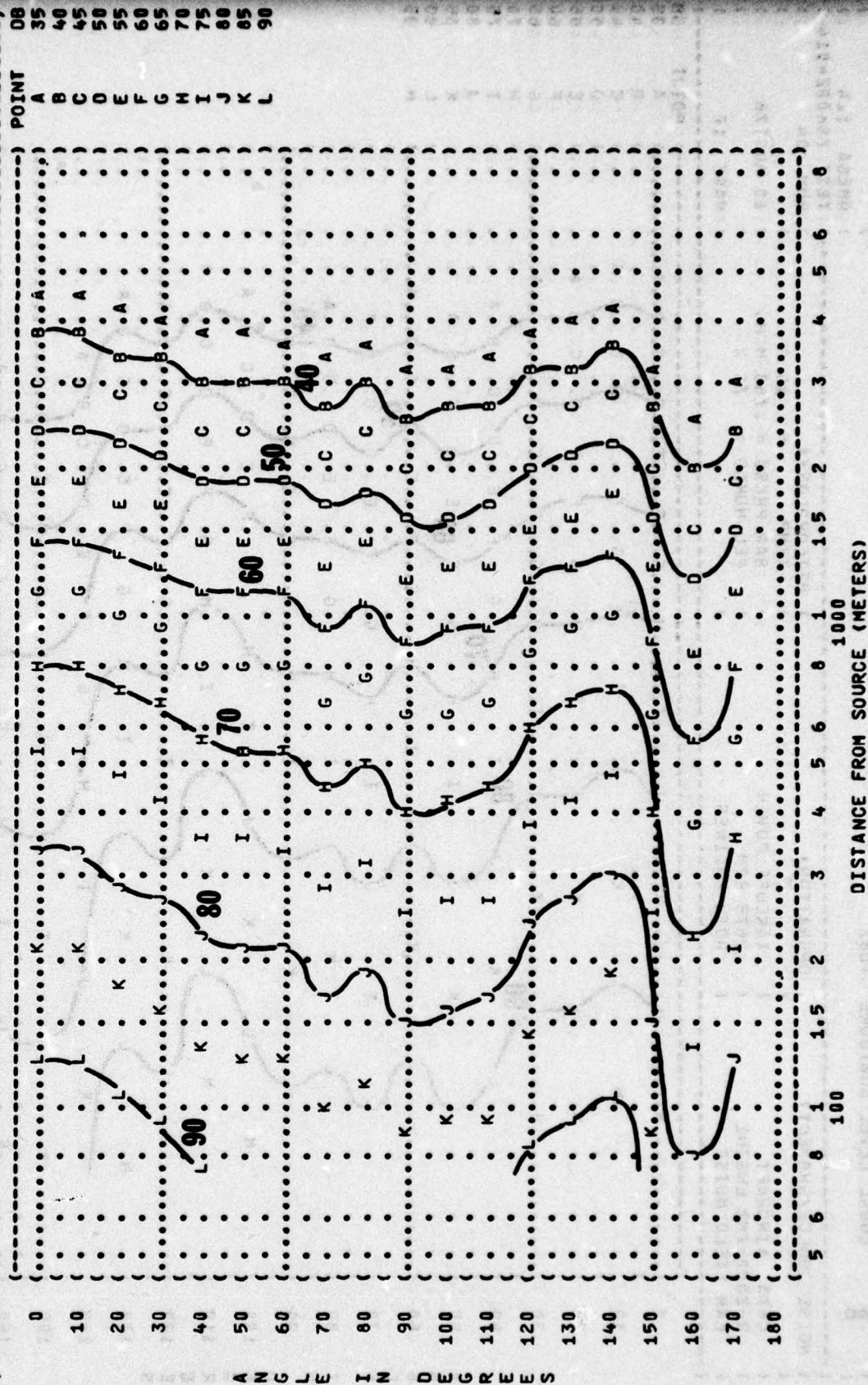


FIGURE 1 PREFERRED SPEECH INTERFERENCE LEVEL (PSIL)
EQUAL LEVEL CONTOURS (DB)

8

NOISE SOURCE/SUBJECT:

C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

OPERATION:

TAKEOFF POWER
2675 RPM
BOTH ENGINES

METEOROLOGY:

TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

IDENTIFICATION:

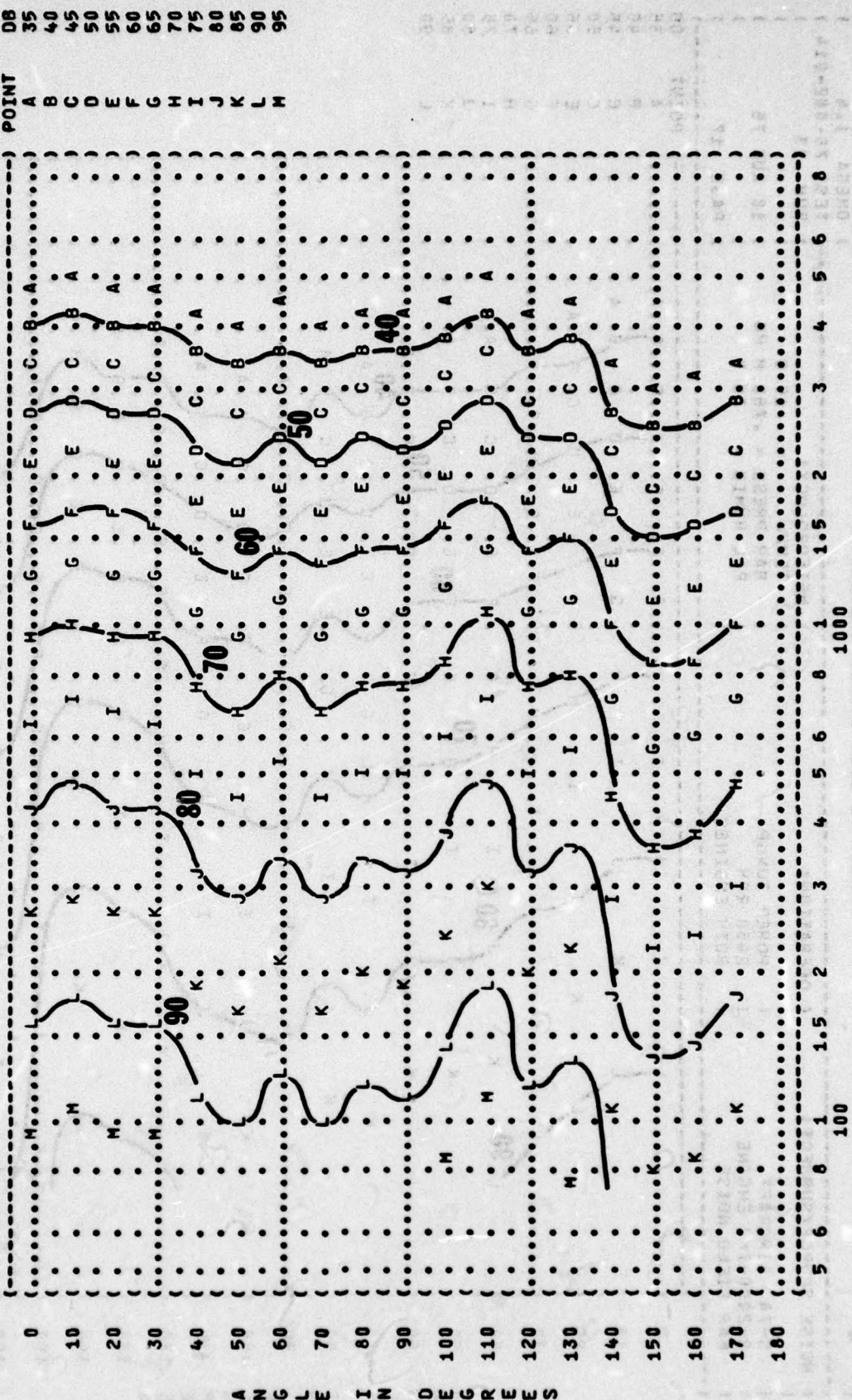
OMEGA 1.4

TEST 75-002-014

RUN 04

10 AUG 76

PAGE 17



DISTANCE FROM SOURCE (METERS)

FIGURE: MAXIMUM PERMISSIBLE TIME {T} FOR ONE EXPOSURE PER DAY (AFR 161-35, JULY 73)

NOISE SOURCE/SUBJECT:

(OPERATION:

1) METEOROLOGY:

TEMP = 15 C

TAXI POWER

BAR PRESS = .760 M HG

1000 RPM

REL HUMID = 70 %

BOTH ENGINES

02

10<

20<

30<

402

502

60<

702

80<

90<

00<

102

202

304

402

502

END

3

•

1

420 LE IN DEUTERUS

PERSONNEL MAY BE EXPOSED UP TO 960 MINUTES PER DAY

AT ALL DISTANCES FROM SOURCE EQUAL TO OR GREATER THAN 75 METERS

FOR ALL ANGLES EVALUATED (INDICATED BY < AT LEFT)

UNDER THE FOLLOWING EAR PROTECTION CONDITIONS:

NO PROTECTION

MINIMUM QPL EAR MUFFS

AMERICAN OPTICAL 1700 EAR MUFFS

V-518 EAR PLUGS

COMETT TRIPLE FLANGE EAR PLUGS

H-133 GROUND COMMUNICATION UNIT

[illegible]

DISTANCE FROM SOURCE (METERS)

FIGURE: MAXIMUM PERMISSIBLE TIME (T) FOR ONE EXPOSURE PER DAY (AFR 161-35, JULY 73)

9 EQUAL TIME CONTOURS (MINUTES)

NO PROTECTION

NOISE SOURCE/SUBJECT: () OPERATION: () METEOROLOGY: () IDENTIFICATION: ()

C-7A AIRCRAFT () POWER RUNUP () TEMP = 15 C () OMEGA 1.4

R-2000-7M2 ENGINE () 2450 RPM () BAR PRESS = .760 M HG () TEST 75-002-014

FAR FIELD NOISE () BOTH ENGINES () REL HUMID = 70 % () RUN 03

10 AUG 76

PAGE 7

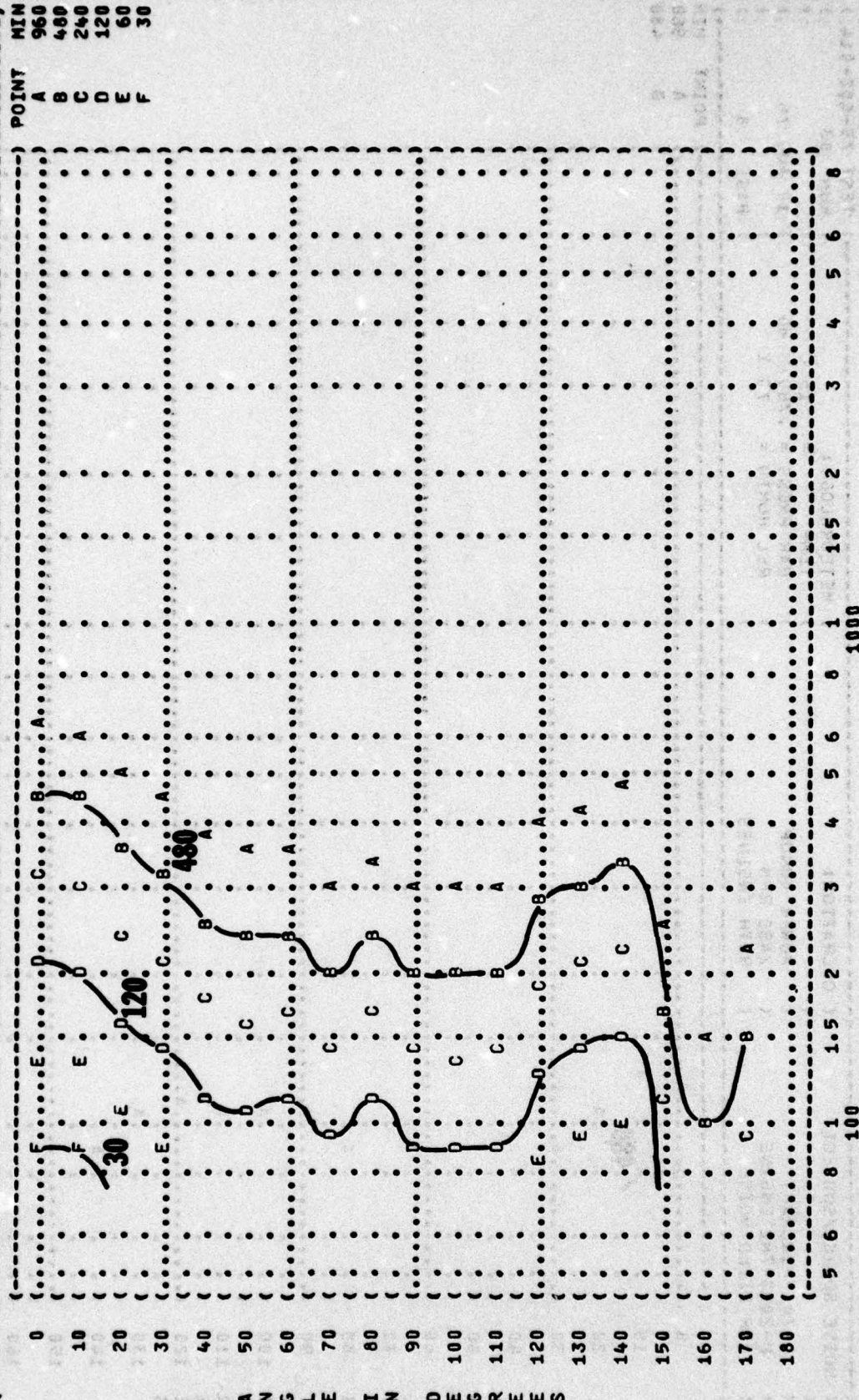


FIGURE 8

	MAXIMUM PERMISSIBLE TIME (T) FOR ONE EXPOSURE PER DAY (AFR 161-35, JULY 73)
9	EQUAL TIME CONTOURS (MINUTES)
	MINIMUM QPL EAR MUFFS

IDENTIFICATION:
OMEGA 1.4

NOISE SOURCE/SUBJECT:	(OPERATION:)	METEOROLOGY:
C-7A AIRCRAFT	(POWER RUNUP)	TEMP = 15 C
R-2000-7M2 ENGINE	(2450 RPM)	BAR PRESS = .760 H HG
FAR FIELD NOISE	(90TH ENGINES)	REL HUMID = 70 %

	MIN	POINT
0	A
1	B
2	
3	
4	
5	
6	
7	
8	
9	

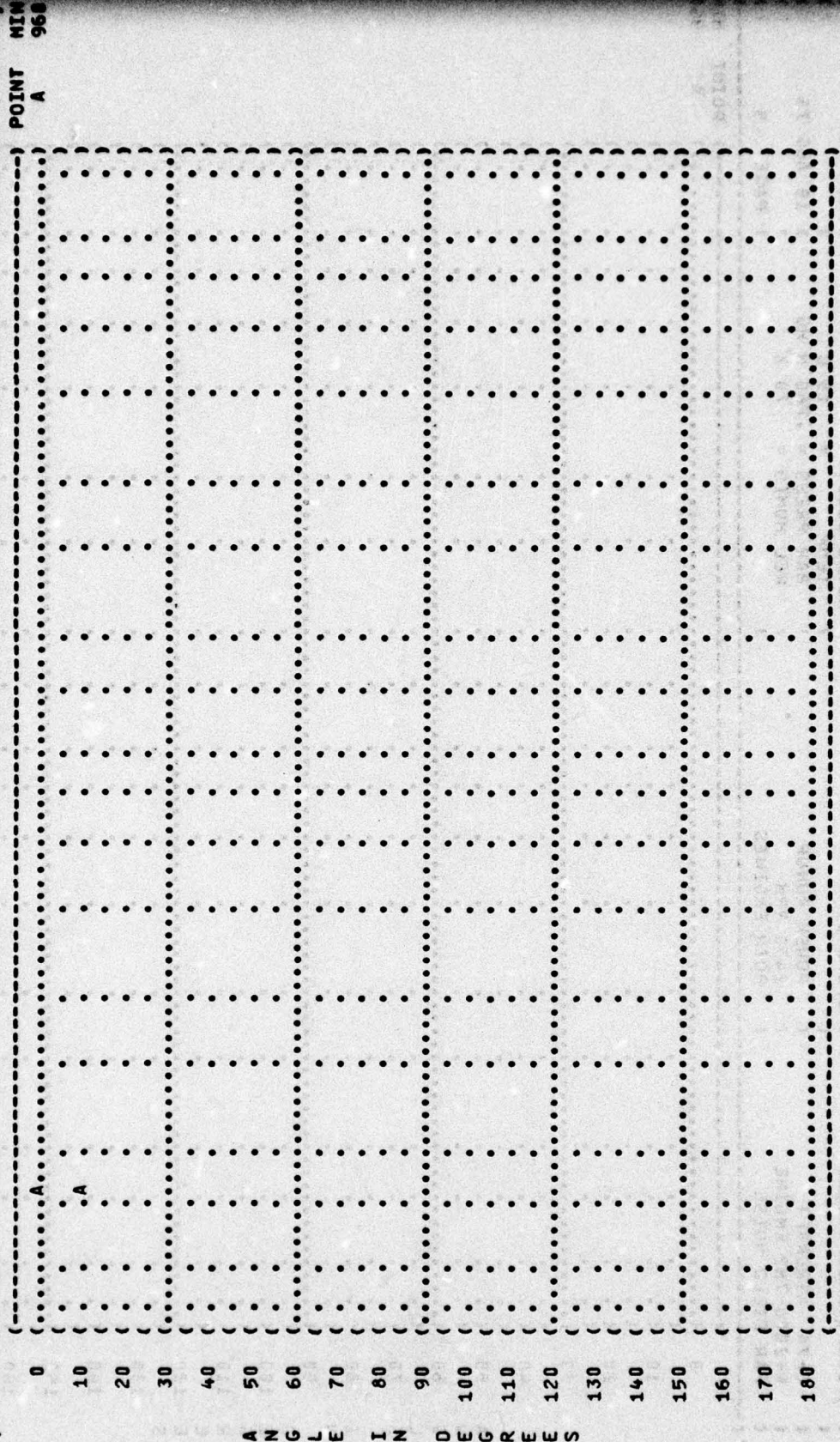
ANGIE IN DEGREES

DISTANCE FROM SOURCE (METERS)

FIGURE: MAXIMUM PERMISSIBLE TIME (T) FOR ONE EXPOSURE PER DAY (AFR 161-35, JULY 73)

9
CONFIT TRIPLE FLANGE EAR PLUGS

NOISE SOURCE/SUBJECT: (OPERATIONS:) METEOROLOGY:) IDENTIFICATION:)
 (C-7A AIRCRAFT (POWER RUNUP) TEMP = 15 C) OMEGA 1.4
 (R-2000-7M2 ENGINE (2450 RPM) BAR PRESS = .760 H HG) TEST 75-002-014
 (FAR FIELD NOISE (BOTH ENGINES) REL HUMID = 70 %) RUN 03
) PAGE 10



ANGLES

DISTANCE FROM SOURCE (METERS)

FIGURE: MAXIMUM PERMISSIBLE TIME (T) FOR ONE EXPOSURE PER DAY (AFR 161-35, JULY 73)
 9
 NO PROTECTION

NOISE SOURCE/SUBJECT: (OPERATION:) METEOROLOGY: (TEMP = 15 C)
 (TAKEOFF POWER)
 (R-2000-7M2 ENGINE) 2675 RPM) BAR PRESS = .760 M HG
 (FAR FIELD NOISE) (BOTH ENGINES) REL HUMID = 70 %

C-7A AIRCRAFT
 10 AUG 76
 PAGE 7

IDENTIFICATION:)
 OMEGA 1.4
 TEST 75-002-014
 RUN 04

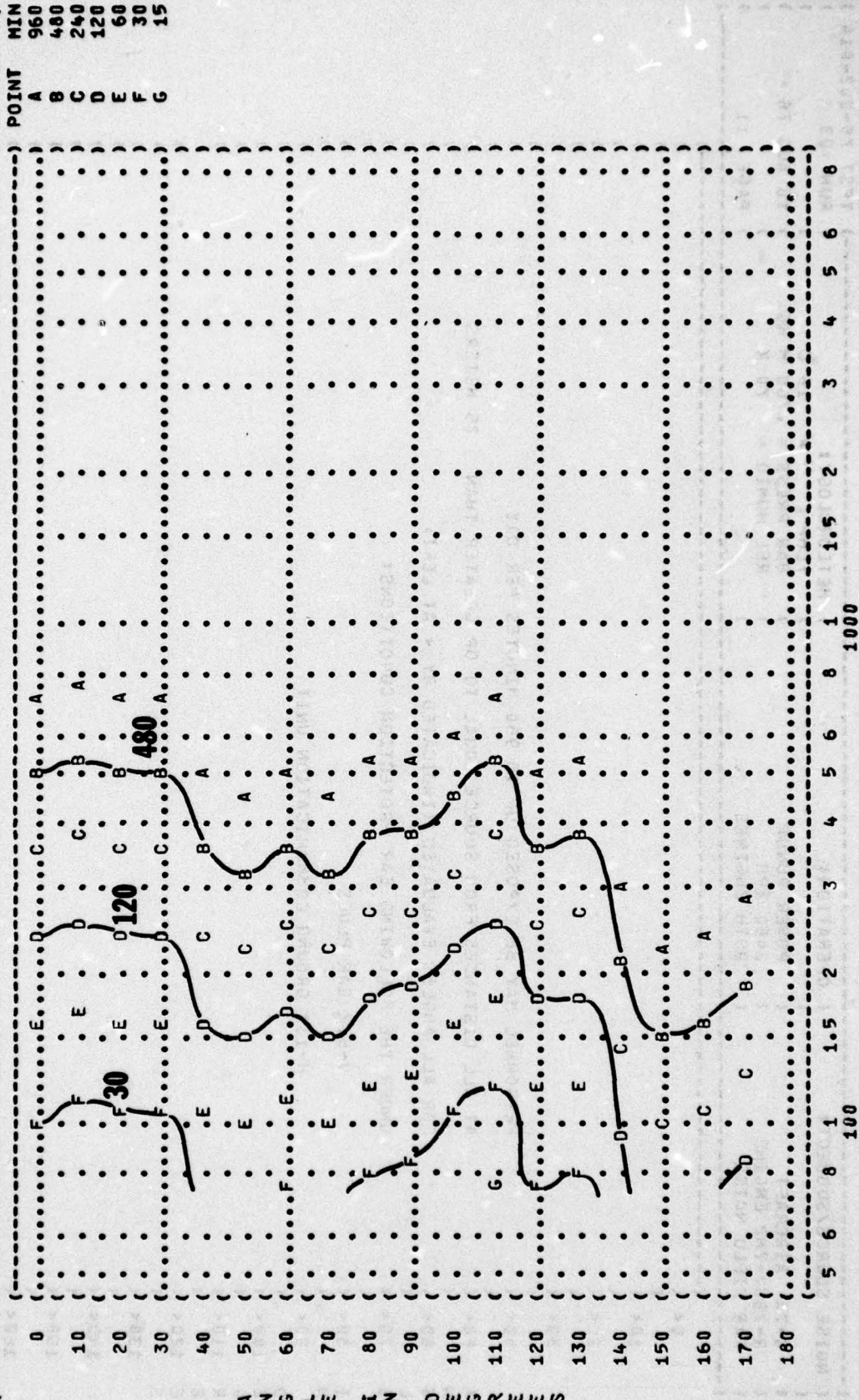
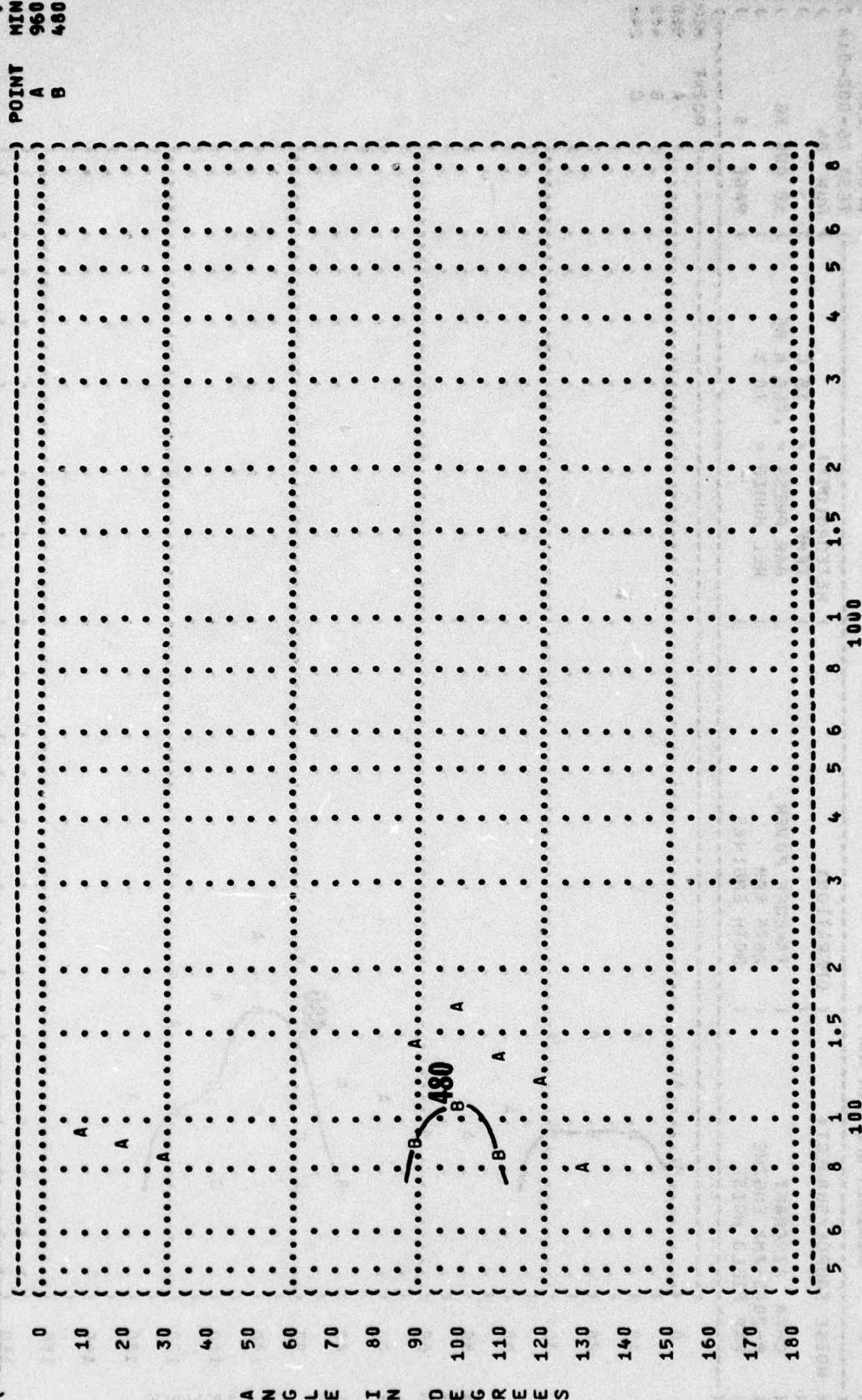
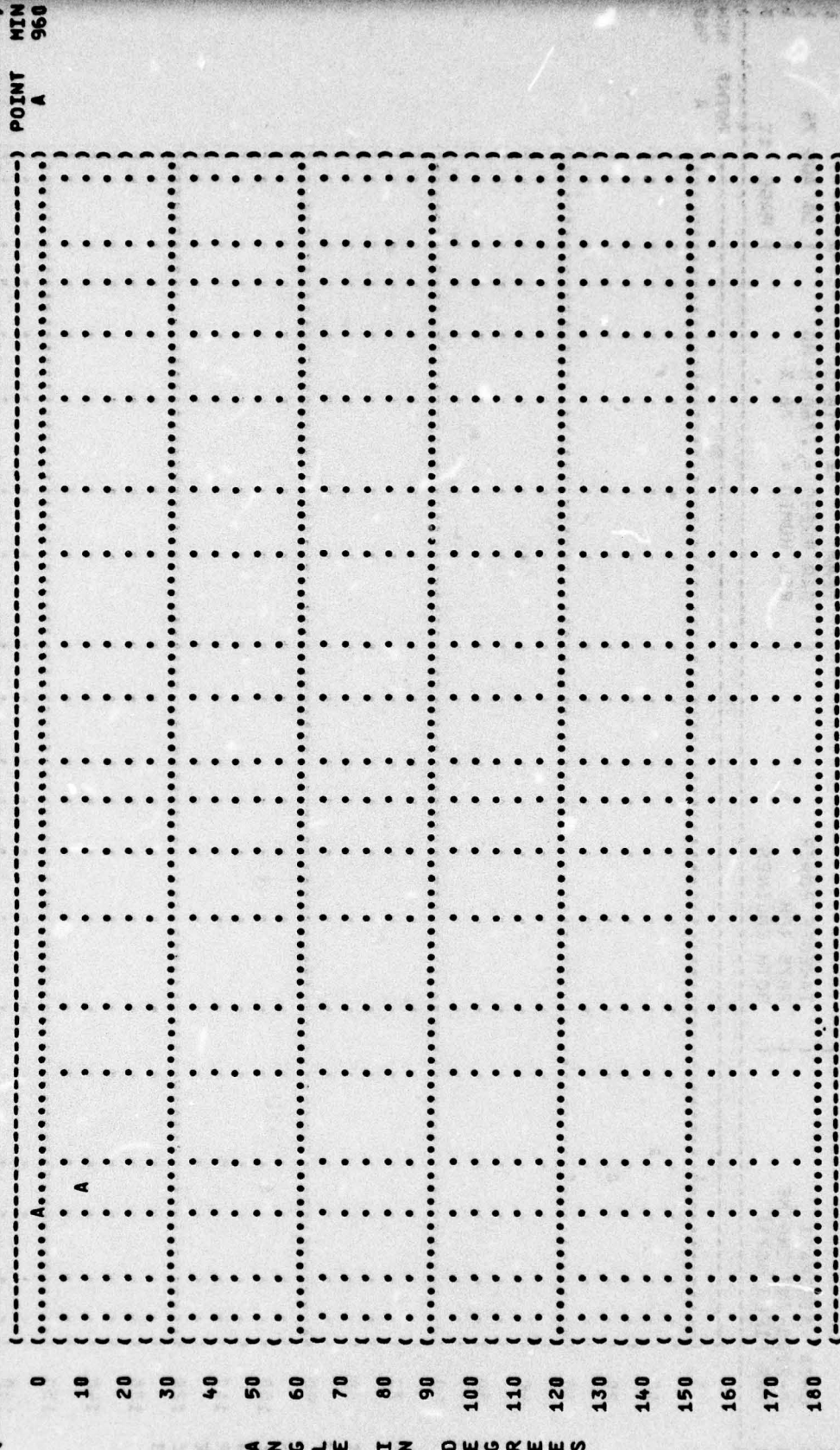


FIGURE: MAXIMUM PERMISSIBLE TIME (T) FOR ONE EXPOSURE PER DAY (AFR 161-35, JULY 73)
EQUAL TIME CONTOURS (MINUTES)
9 AMERICAN OPTICAL 1700 EAR MUFFS
IDENTIFICATIONS:
OMEGA 1.4

(NOISE SOURCE/SUBJECT:	(OPERATION:	(METEOROLOGY:	(RUN 04
(((TEMP = 15 C	(
(C-7A AIRCRAFT	(TAKEOFF POWER	(BAR PRESS = .760 M HG	(10 AUG 76
(R-2000-7M2 ENGINE	(2675 RPM	(REL HUMID = 70 %	(
(FAR FIELD NOISE	(BOTH ENGINES	((PAGE 9



(FIGURE: MAXIMUM PERMISSIBLE TIME (T) FOR ONE EXPOSURE PER DAY (AFR 161-35, JULY 73))
 (9 EQUAL TIME CONTOURS (MINUTES))
 (V-51R EAR PLUGS)
 (NOISE SOURCE/SUBJECT:)
 (C-7A AIRCRAFT)
 (R-2000-7M2 ENGINE)
 (FAR FIELD NOISE)
 (OPERATION:)
 (TAKEOFF POWER)
 (2675 RPM)
 (BOTH ENGINES)
 (METEOROLOGY:)
 (TEMP = 15 C)
 (BAR PRESS = .760 M HG)
 (REL HUMID = 70 %)
 (IDENTIFICATION:)
 (OMEGA 1.4)
 (TEST 75-002-014)
 (RUN 04)
 (10 AUG 76)
 (PAGE 10)



5 6 8 1 1.5 2 3 4 5 6 8
 100
 DISTANCE FROM SOURCE (METERS)

FIGURE: MAXIMUM PERMISSIBLE TIME (T) FOR ONE EXPOSURE PER DAY (AFR 161-35, JULY 73)
9
EQUAL TIME CONTOURS (MINUTES)
H-133 GROUND COMMUNICATION UNIT

GROUND COMMUNICATION UNIT

NOISE SOURCE/SUBJECT:

(OPERATION:

1) METEOROLOGY:

C-7A AIRCRAFT

TAKEOFF POWER

TEMP = 15 C
BAR PRESS = .760 M HG

R-2000-7M2 ENGINE
FAR FIELD NOISE

**2675 RPM
80TH ENGINES**

REL HUMID = 70 %

PAGE 12

	(-----)	MIN	POINT	MIN
(.....)			A	960

ANGLE IN DEGREES

55

DISTANCE FROM SOURCE (METERS)

FIGURE: SOUND PRESSURE LEVEL (SPL)
EQUAL LEVEL CONTOURS (DB)
31.5 HZ OCTAVE BAND

10

IDENTIFICATION:
OMEGA 1.4
TEST 75-002-014
RUN 01
10 AUG 76
PAGE 16

NOISE SOURCE/SUBJECT:

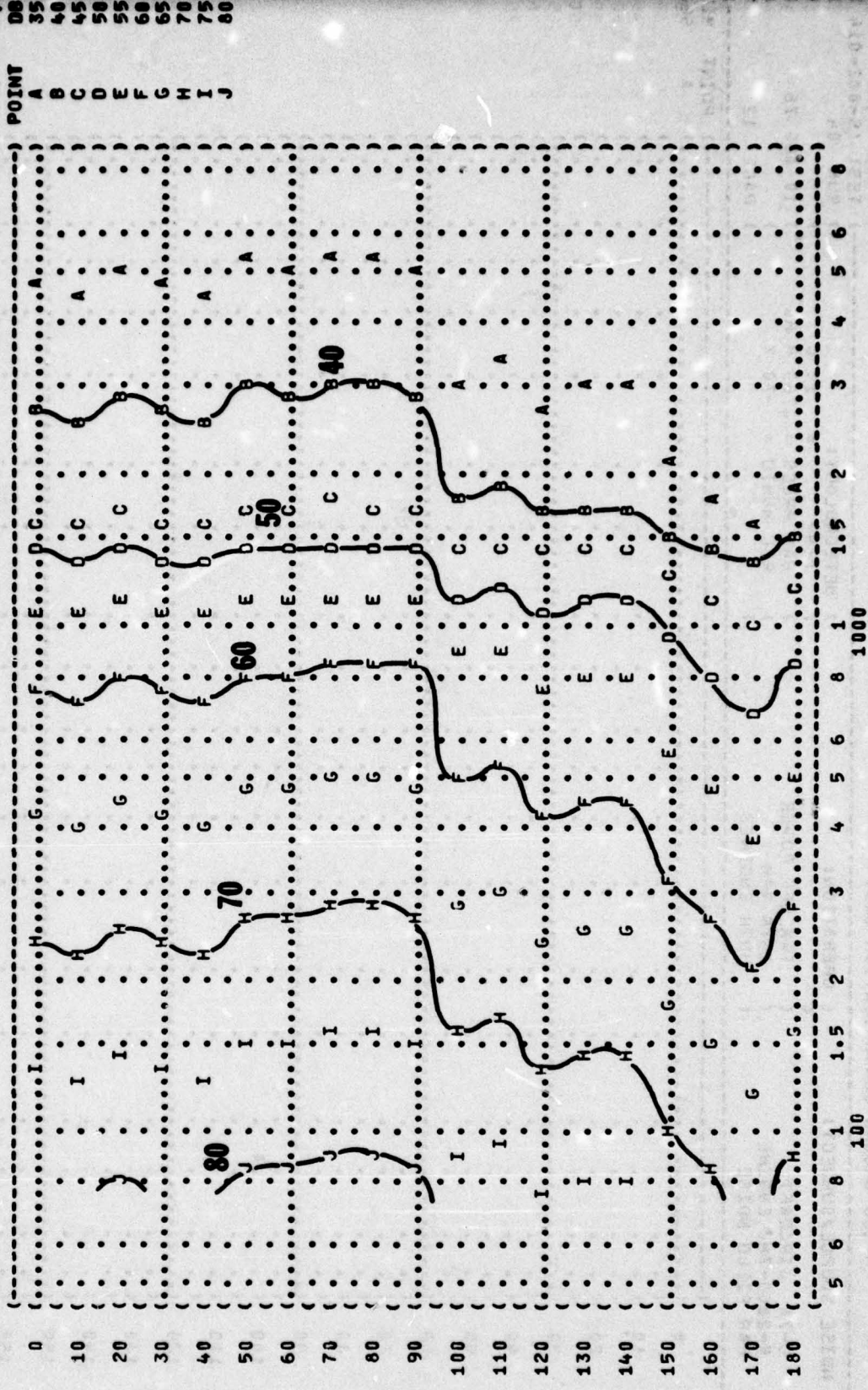
OPERATIONS:

METEOROLOGY:

C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

IDLE
600 RPM
BOTH ENGINES

TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %



ANGLES IN DEGREES

(FIGURE: SOUND PRESSURE LEVEL (SPL))
 (EQUAL LEVEL CONTOURS (DB))
 (10 63 HZ OCTAVE BAND)
 (NOISE SOURCE/SUBJECT:)
 (C-7A AIRCRAFT)
 (R-2000-7M2 ENGINE)
 (FAR FIELD NOISE)
 (OPERATION:)
 (IDLE)
 (600 RPM)
 (BOTH ENGINES)
 (METEOROLOGY:)
 (TEMP = 15 C)
 (BAR PRESS = .760 M HG)
 (REL HUMID = 70 %)
 (IDENTIFICATION:)
 (OMEGA 1.4)
 (TEST 75-002-014)
 (RUN 01)
 (10 AUG 76)
 (PAGE 19)

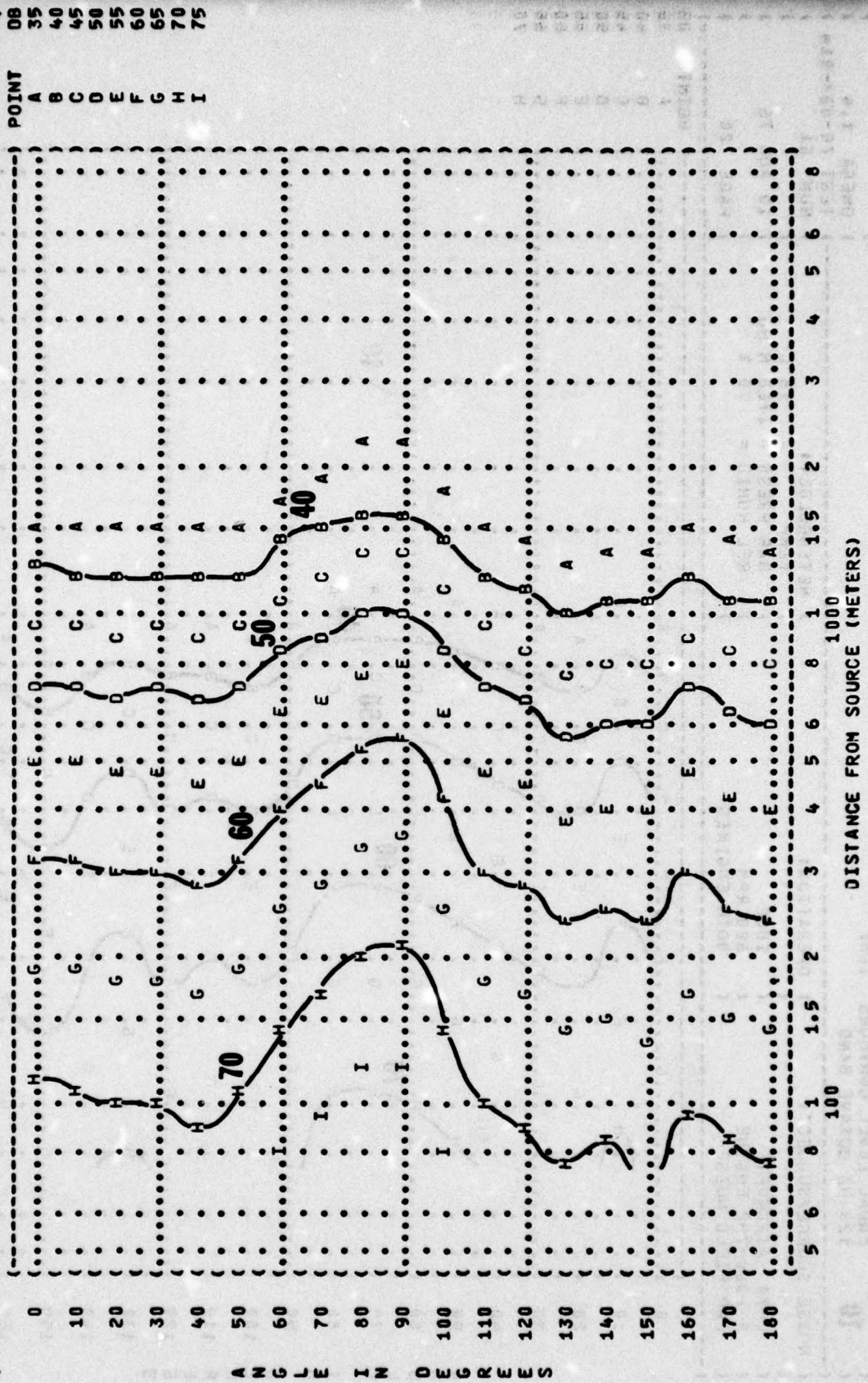


FIGURE 1 SOUND PRESSURE LEVEL (SPL)
EQUAL LEVEL CONTOURS (DB)
125 HZ OCTAVE BAND

10

NOISE SOURCE/SUBJECT:

C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

OPERATION:

IDLE
500 RPM
BOTH ENGINES

METEOROLOGY:

TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

IDENTIFICATION:

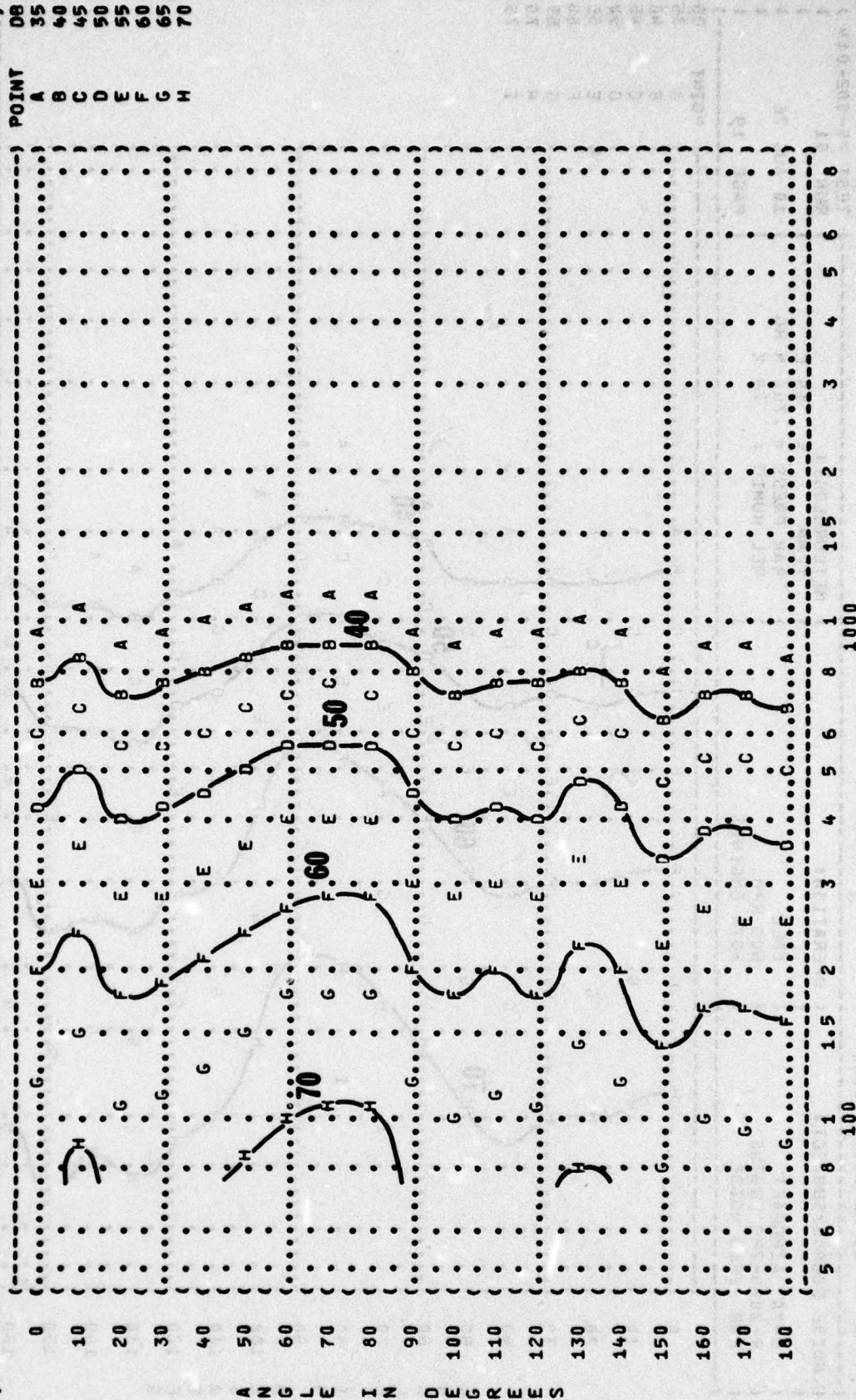
OMEGA 1.4

TEST 75-002-014

RUN 01

10 AUG 76

PAGE 20



DISTANCE FROM SOURCE (METERS)

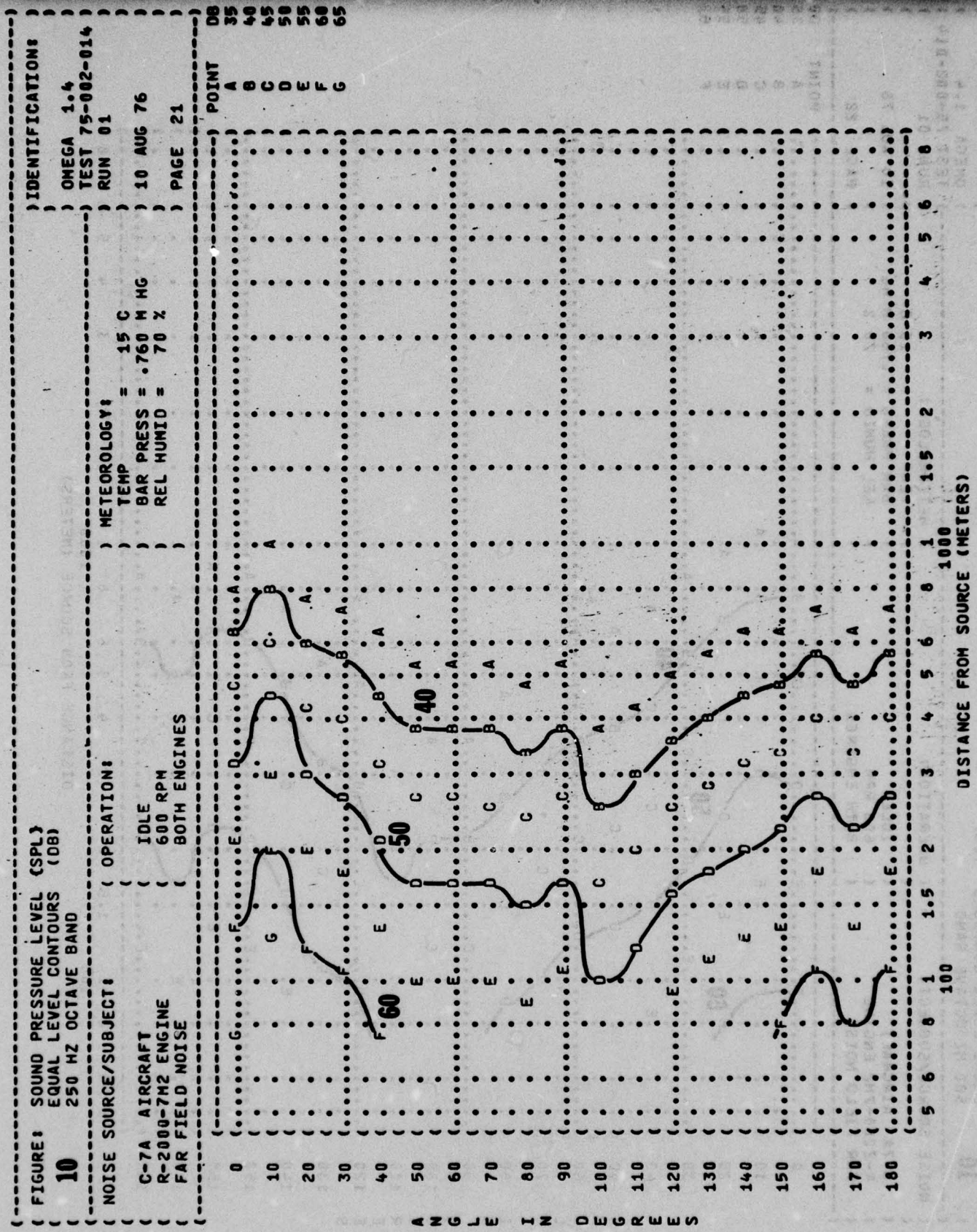


FIGURE: SOUND PRESSURE LEVEL (SPL)
EQUAL LEVEL CONTOURS (DB)
10 500 HZ OCTAVE BAND

IDENTIFICATION:
OMEGA 1.4
TEST 75-002-014
RUN 01

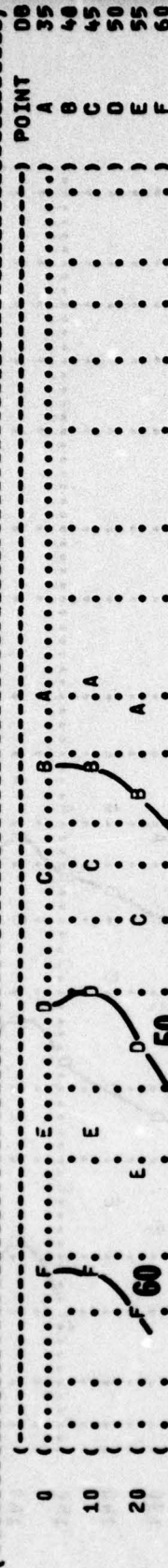
METEOROLOGY:

TEMP = 15 C
BAR PRESS = .760 H HG
REL HUMID = 70 %

OPERATION:

C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE
IDLE
600 RPM
BOTH ENGINES

NOISE SOURCE/SUBJECT:



DISTANCE FROM SOURCE (METERS)

FIGURE: SOUND PRESSURE LEVEL (SPL)
EQUAL LEVEL CONTOURS (DB)
1000 HZ OCTAVE BAND

10

NOISE SOURCE/SUBJECT:

OPERATION:

METEOROLOGY:

IDENTIFICATION:

OMEGA 1.4

TEST 75-002-014

RUN 01

10 AUG 76

PAGE 23

C-7A AIRCRAFT

R-2000-7M2 ENGINE

FAR FIELD NOISE

IDLE

600 RPM

BOTH ENGINES

TEMP = 15 C

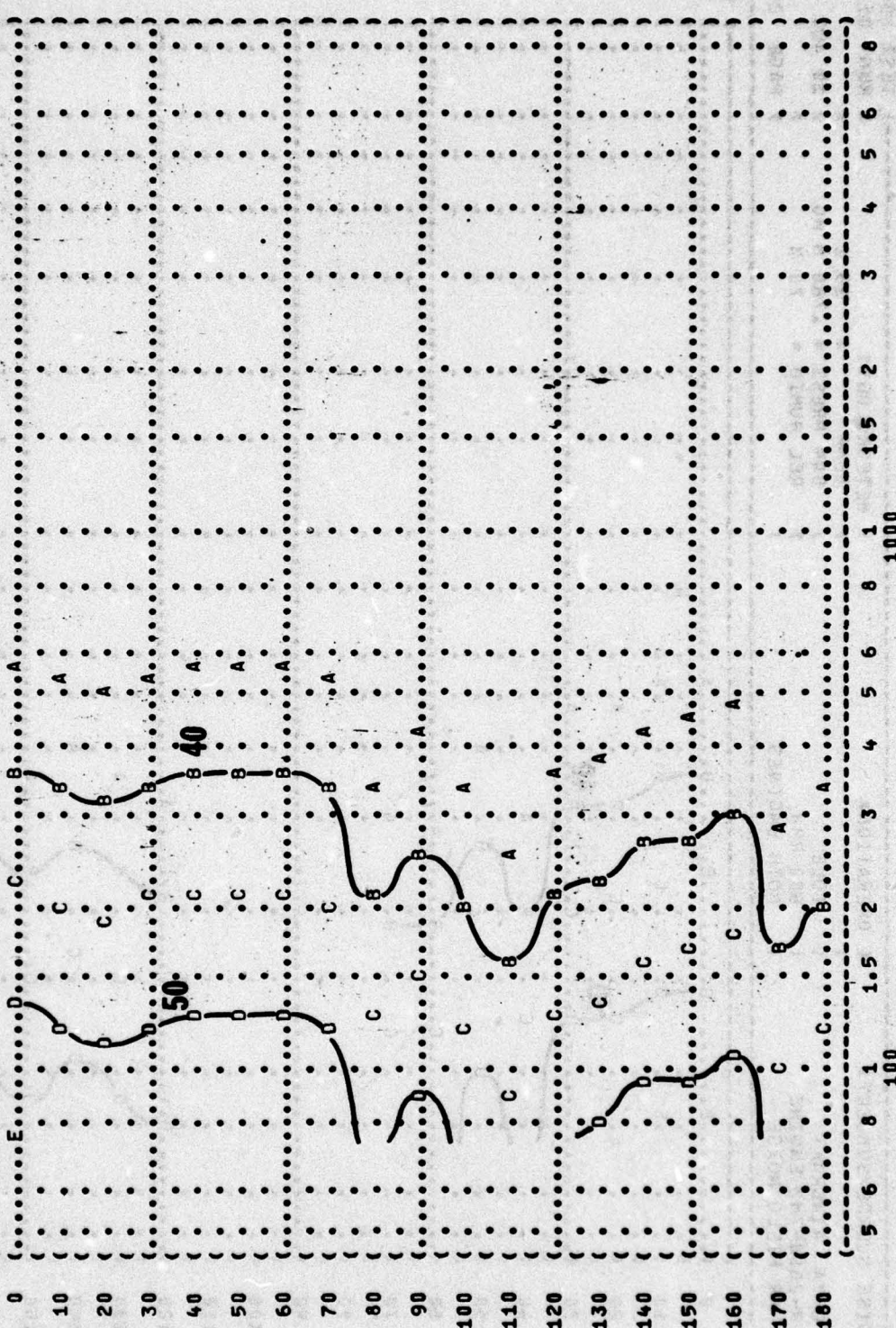
BAR PRESS = .760 M HG

REL HUMID = 70 %

POINT

DB

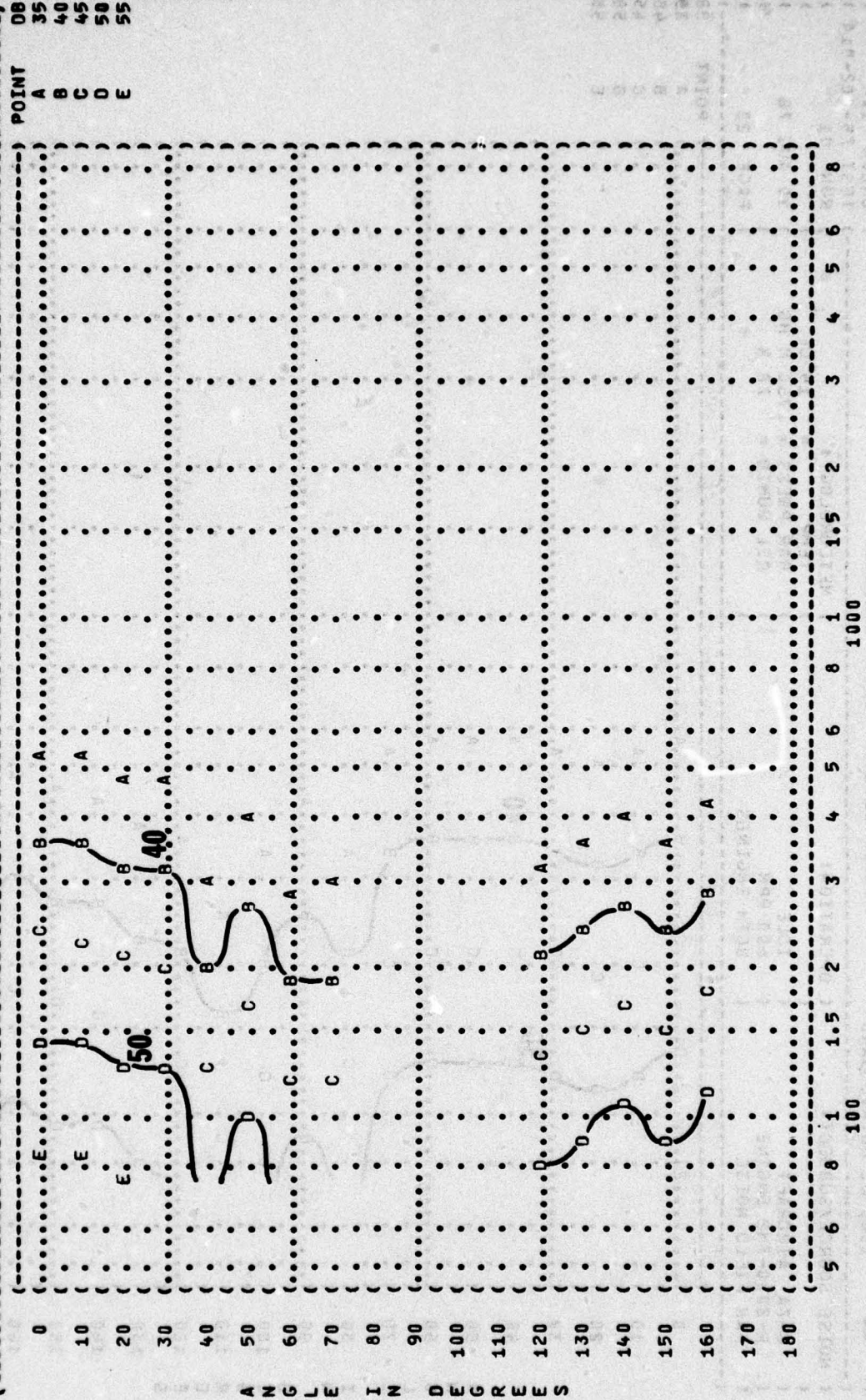
A 35
B 40
C 45
D 50
E 55



DISTANCE FROM SOURCE (METERS)

ANGLE IN DEGREES

((FIGURE: SOUND PRESSURE LEVEL (SPL)
 ((10 EQUAL LEVEL CONTOURS (DB)
 ((2000 HZ OCTAVE BAND
 ((NOISE SOURCE/SUBJECT: (OPERATION: (METEOROLOGY:
 ((C-7A AIRCRAFT (IDLE (TEMP = 15 C
 ((R-2000-7M2 ENGINE (600 RPM (BAR PRESS = .760 M HG
 ((FAR FIELD NOISE (BOTH ENGINES (REL HUMID = 70 %
 ((IDENTIFICATION: (OMEGA 1.4
 ((TEST 75-002-014
 ((RUN 01
 ((10 AUG 76
 ((PAGE 24
 ((POINT DB
 ((A 35
 ((B 40
 ((C 45
 ((D 50
 ((E 55



DISTANCE FROM SOURCE (METERS)

FIGURE: SOUND PRESSURE LEVEL (SPL)
EQUIL LEVEL CONTOURS (DB)
10 4000 HZ OCTAVE BAND

NOISE SOURCE/SUBJECT: (OPERATION:) METEOROLOGY:)
(C-7A AIRCRAFT (IDLE) TEMP = 15 C)
(R-2000-7M2 ENGINE (600 RPM) BAR PRESS = .760 M HG)
(FAR FIELD NOISE (BOTH ENGINES) REL HUMID = 70 %)

IDENTIFICATION:)
) OMEGA 1.4
) TEST 75-002-014
) RUN 01
) 10 AUG 76
) PAGE 25

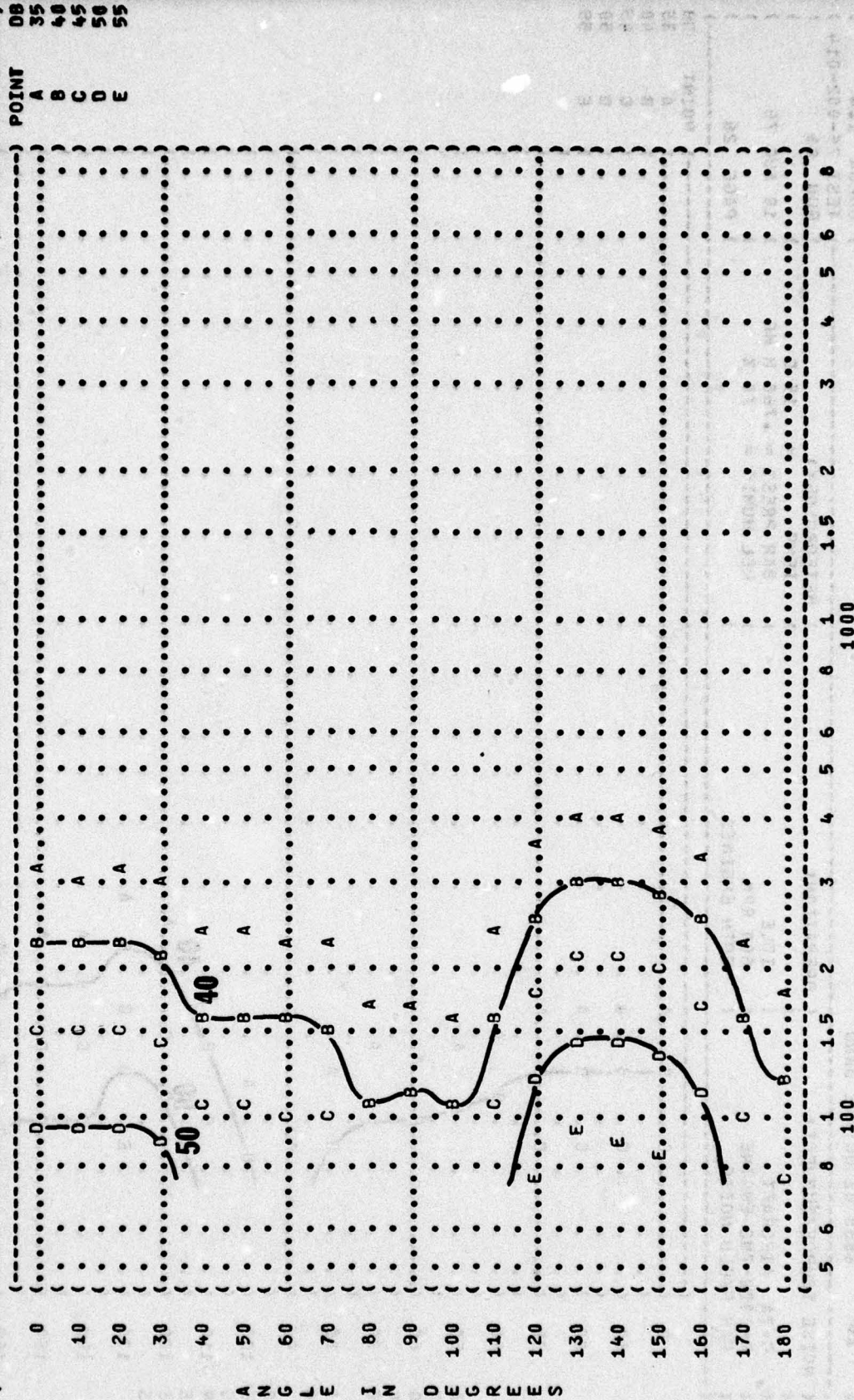
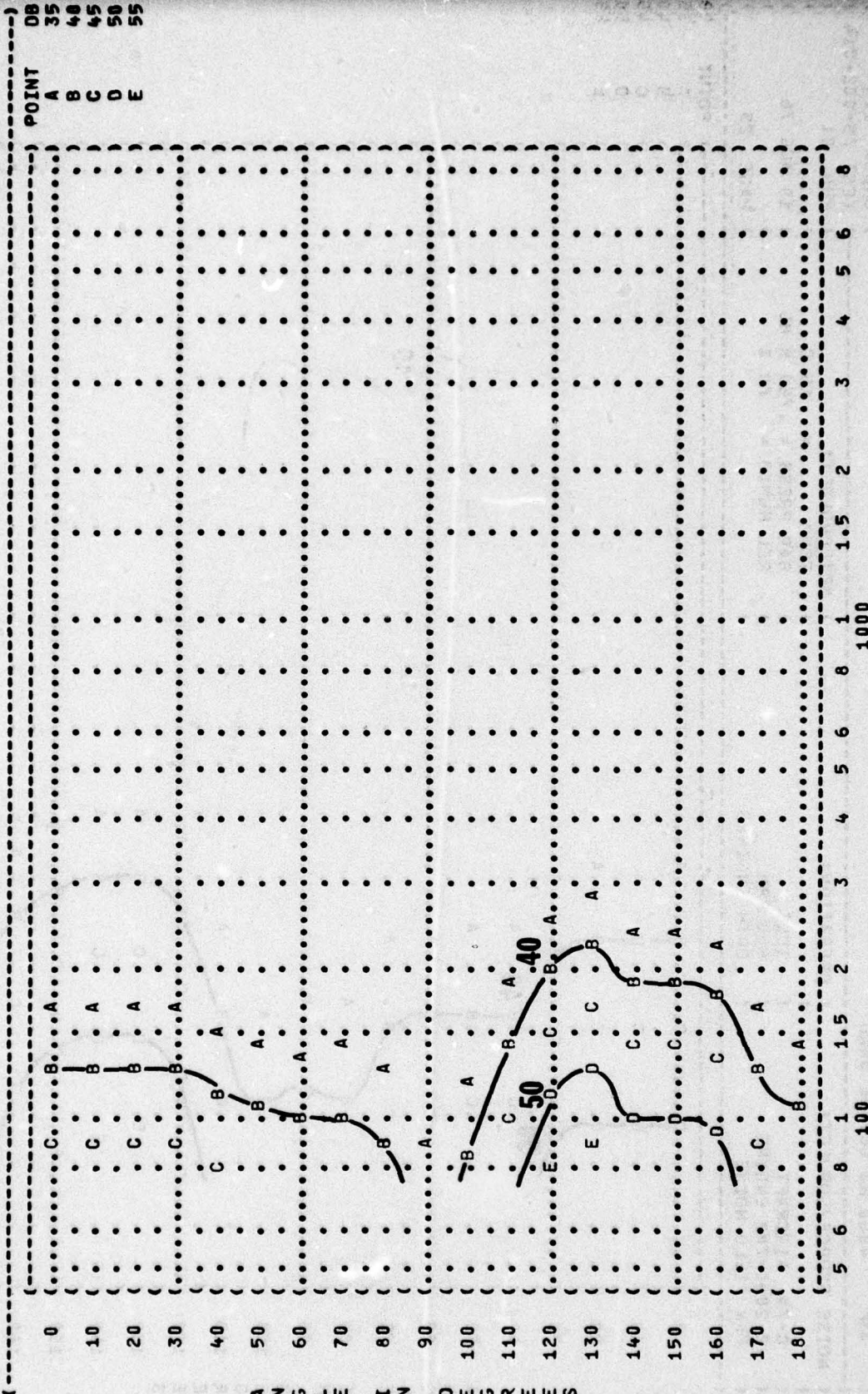


FIGURE: SOUND PRESSURE LEVEL (SPL)
EQUIL LEVEL CONTOURS (DB)
8000 HZ OCTAVE BAND

10

IDENTIFICATION:
OMEGA 1.4
TEST 75-002-014
RUN 01
10 AUG 76
PAGE 26

NOISE SOURCE/SUBJECT: (OPERATION:) METEOROLOGY:
(C-7A AIRCRAFT (IDLE TEMP = 15 C
(R-2000-7M2 ENGINE (600 RPM BAR PRESS = .760 M HG
(FAR FIELD NOISE (BOTH ENGINES REL HUMID = 70 %



A N G L E I N D E G R E E S

10

(FIGURE:	SOUND PRESSURE LEVEL {SPL}
(EQUAL LEVEL CONTOURS (DB)
(10	31.5 HZ OCTAVE BAND

(NOISE SOURCE/SUBJECT:	
(OPERATION:
((
(C-7A AIRCRAFT	TAXI POWER
(R-2000-7M2 ENGINE	1000 RPM
(FAR FIELD NOISE	80TH ENGINES

METEOROLOGY:		
	TEMP =	15 C
	BAR PRESS =	.760 M HG
	REL HUMID =	70 %

)	IDENTIFICATION:	
)		
)	OMEGA 1.4	
)	TEST 75-002-01	
)	RUN 02	
)		
)	10 AUG 76	
)		
)	PAGE 18	

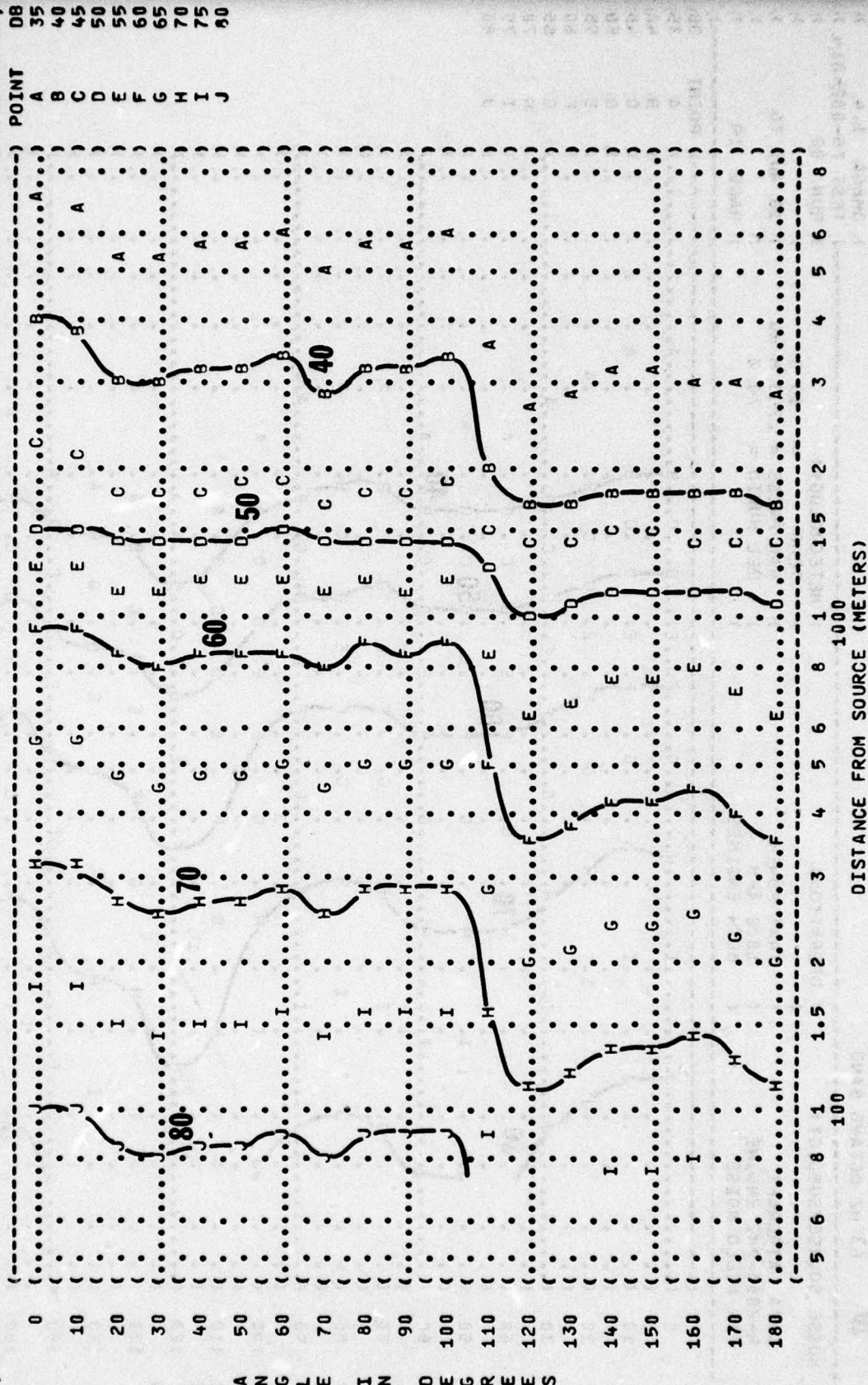
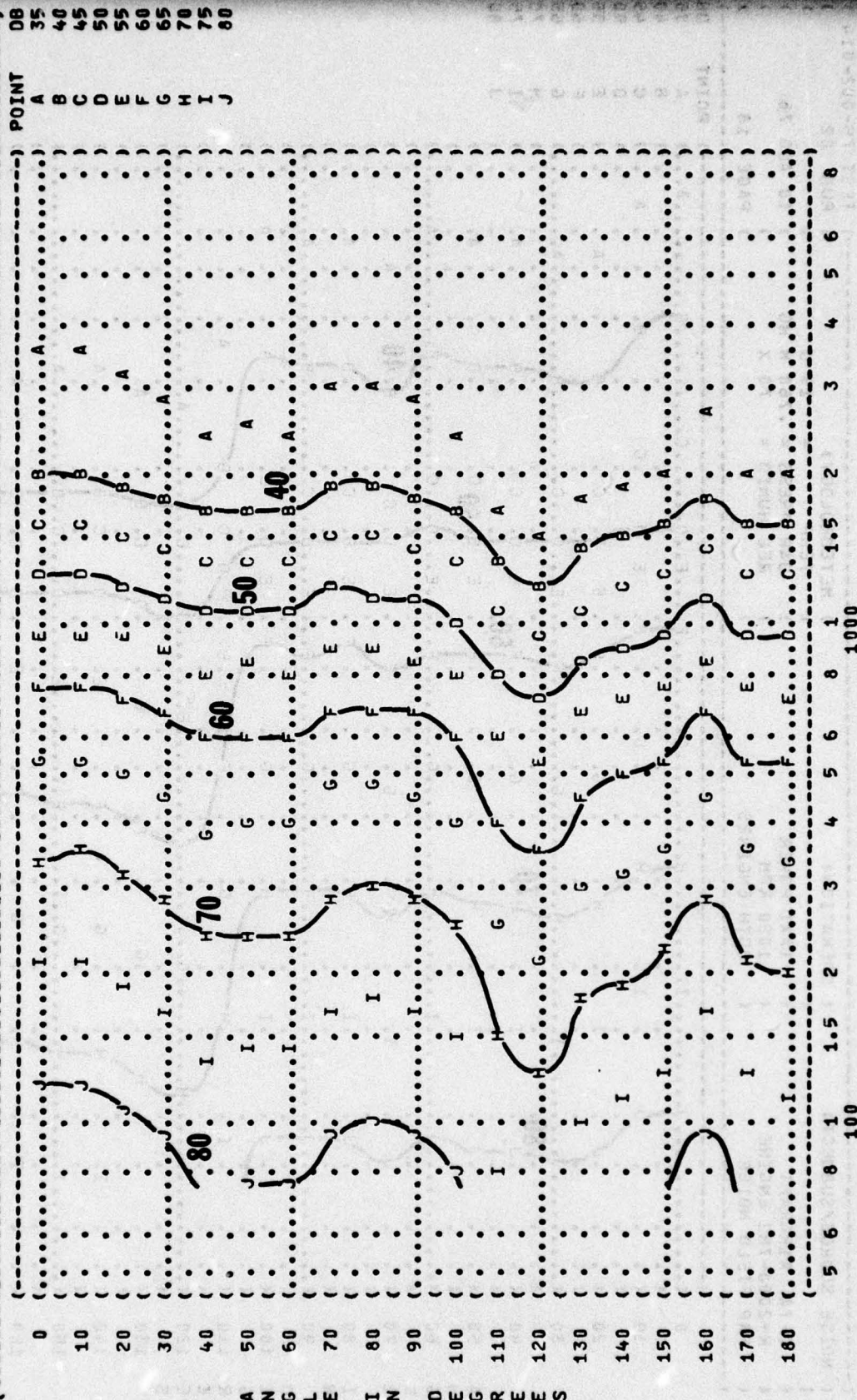


FIGURE: SOUND PRESSURE LEVEL {SPL}
EQUAL LEVEL CONTOURS (DB)

10

63 HZ OCTAVE BAND

IDENTIFICATION:)
OMEGA 1.4)
TEST 75-002-014)
RUN 02)
METEOROLOGY:)
TEMP = 15 C)
BAR PRESS = .760 M HG)
REL HUMID = 70 %)
OPERATION:)
TAXI POWER)
1000 RPM)
BOTH ENGINES)
NOISE SOURCE/SUBJECT:)
C-7A AIRCRAFT)
R-2000-7M2 ENGINE)
FAR FIELD NOISE)



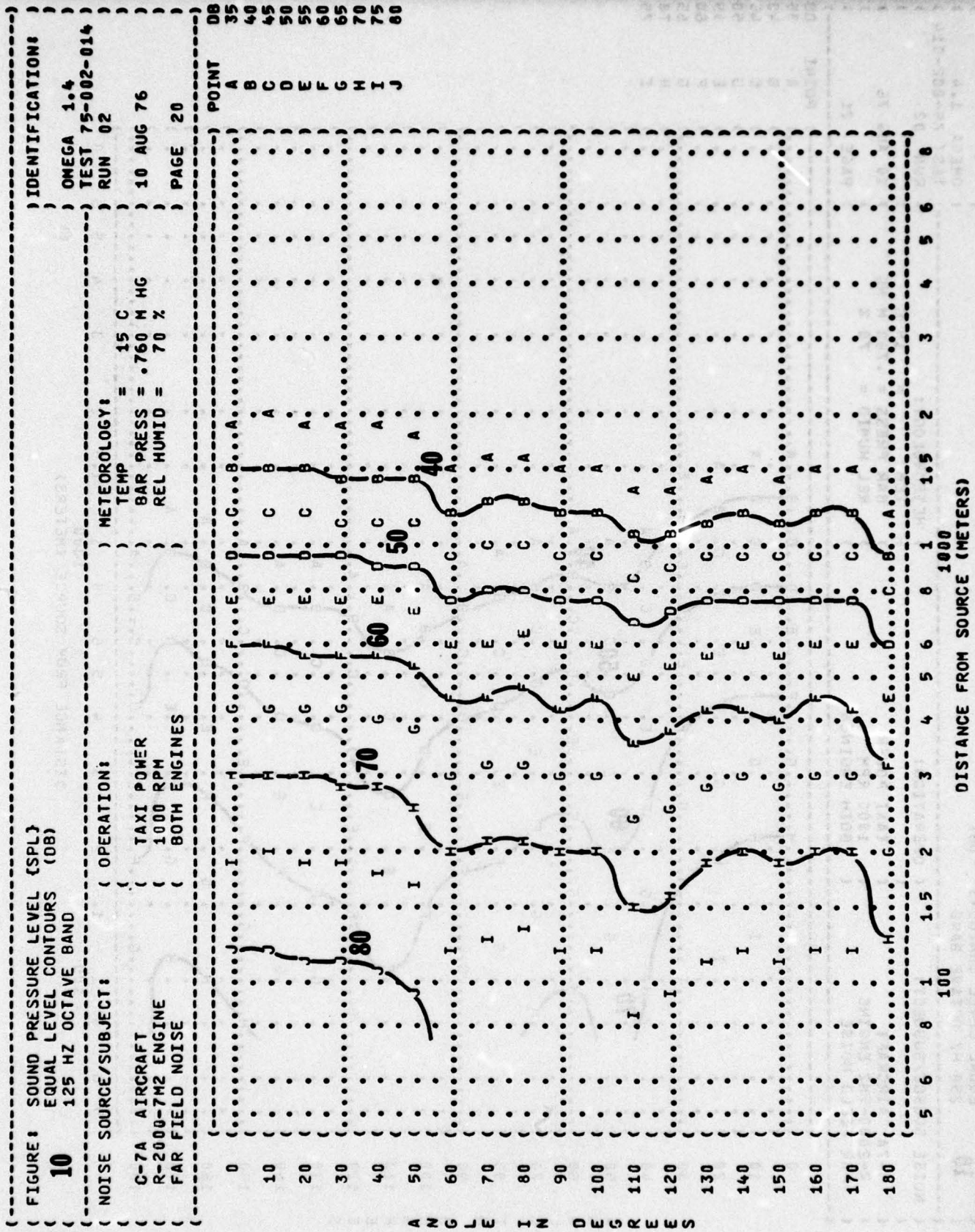


FIGURE 10 SOUND PRESSURE LEVEL {SPL} EQUAL LEVEL CONTOURS 500 HZ OCTAVE BAND

IDENTIFICATION: OMEGA 1.4
TEST 75-002-01
RUN 02
10 AUG 76
PAGE 22

METEOROLOGY:
TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

(OPERATION:
(
(TAXI POWER
(1000 RPM
(BOTH ENGINES

ISE SOURCE/SUBJECT:
C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

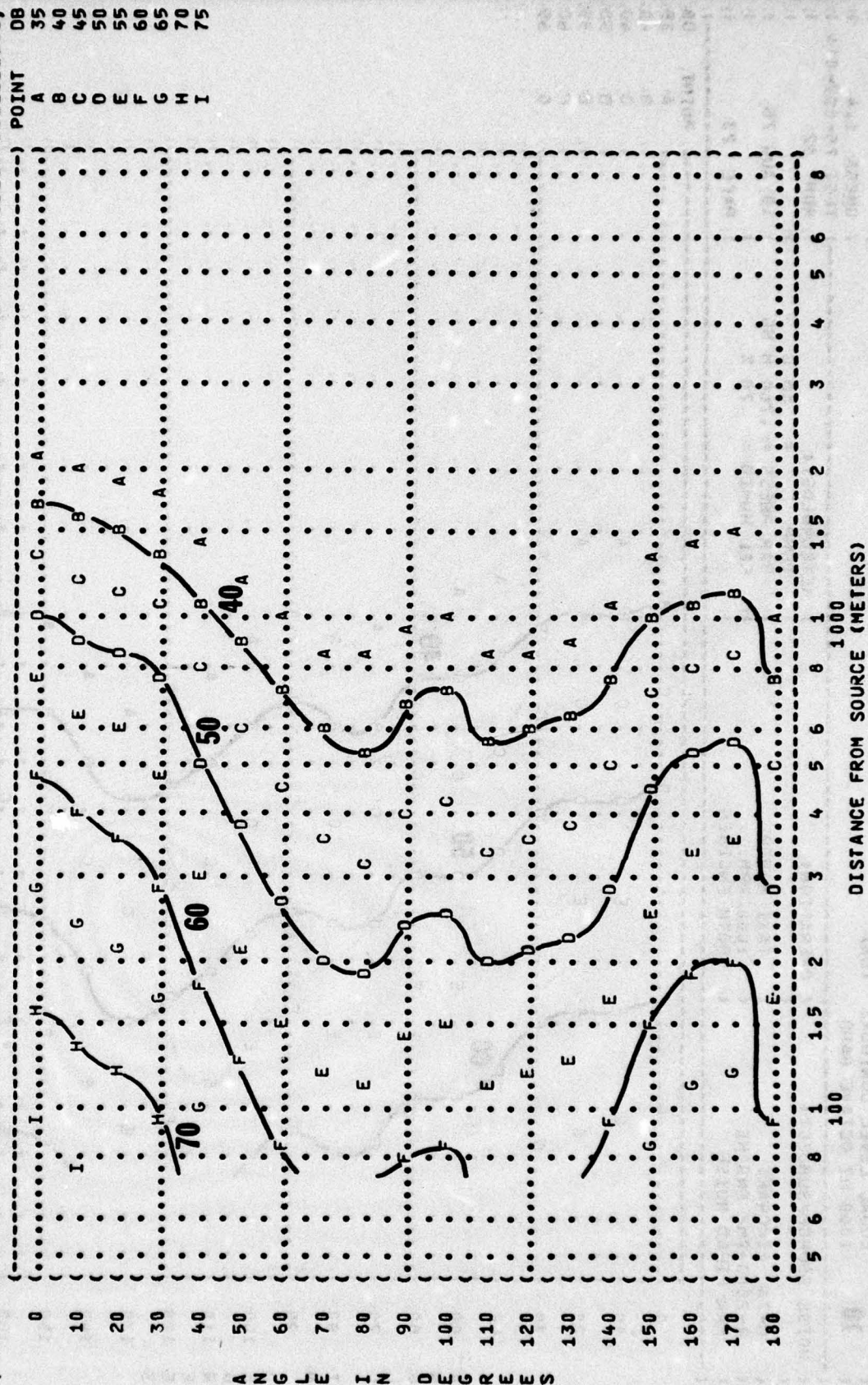


FIGURE: SOUND PRESSURE LEVEL (SPL)
EQUAL LEVEL CONTOURS (DB)
1000 HZ OCTAVE BAND

10

IDENTIFICATION:
OMEGA 1.4
TEST 75-002-014
RUN 02

NOISE SOURCE/SUBJECT:

OPERATION:

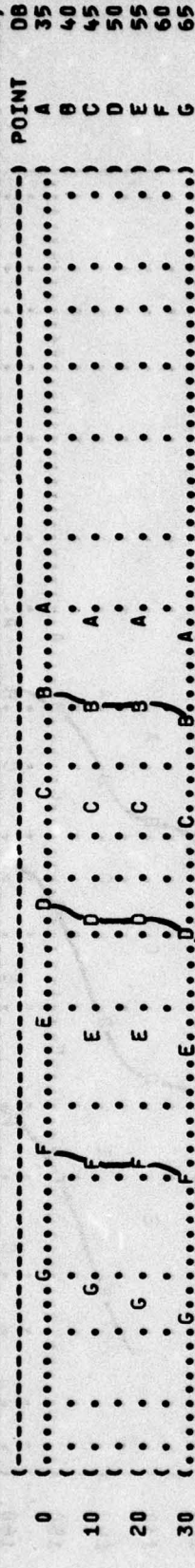
METEOROLOGY:

C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

TAXI POWER
1000 RPM
BOTH ENGINES

TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

PAGE 23



A N G L E I N D E G R E E S

DISTANCE FROM SOURCE (METERS)

IDENTIFICATIONS
OMEGA 1.4

OMEGA 1.4

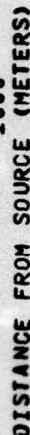
METEOROLOGY:

RUN 02

BAR PRESS = .760 M HG
REL HUMID = 70 %

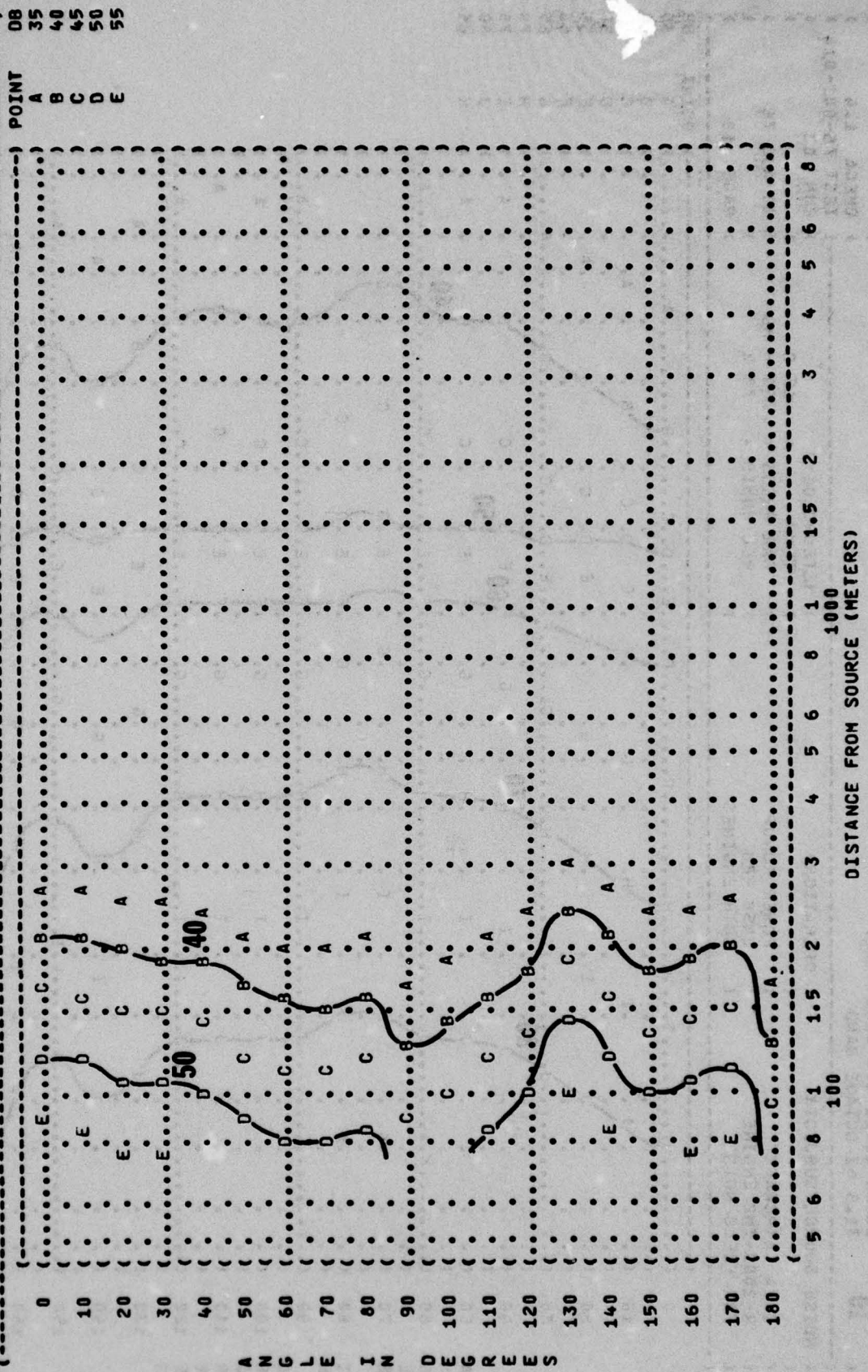
10 AUG 76

POINT	DB
A	35
B	40
C	45
D	50
E	55
F	60



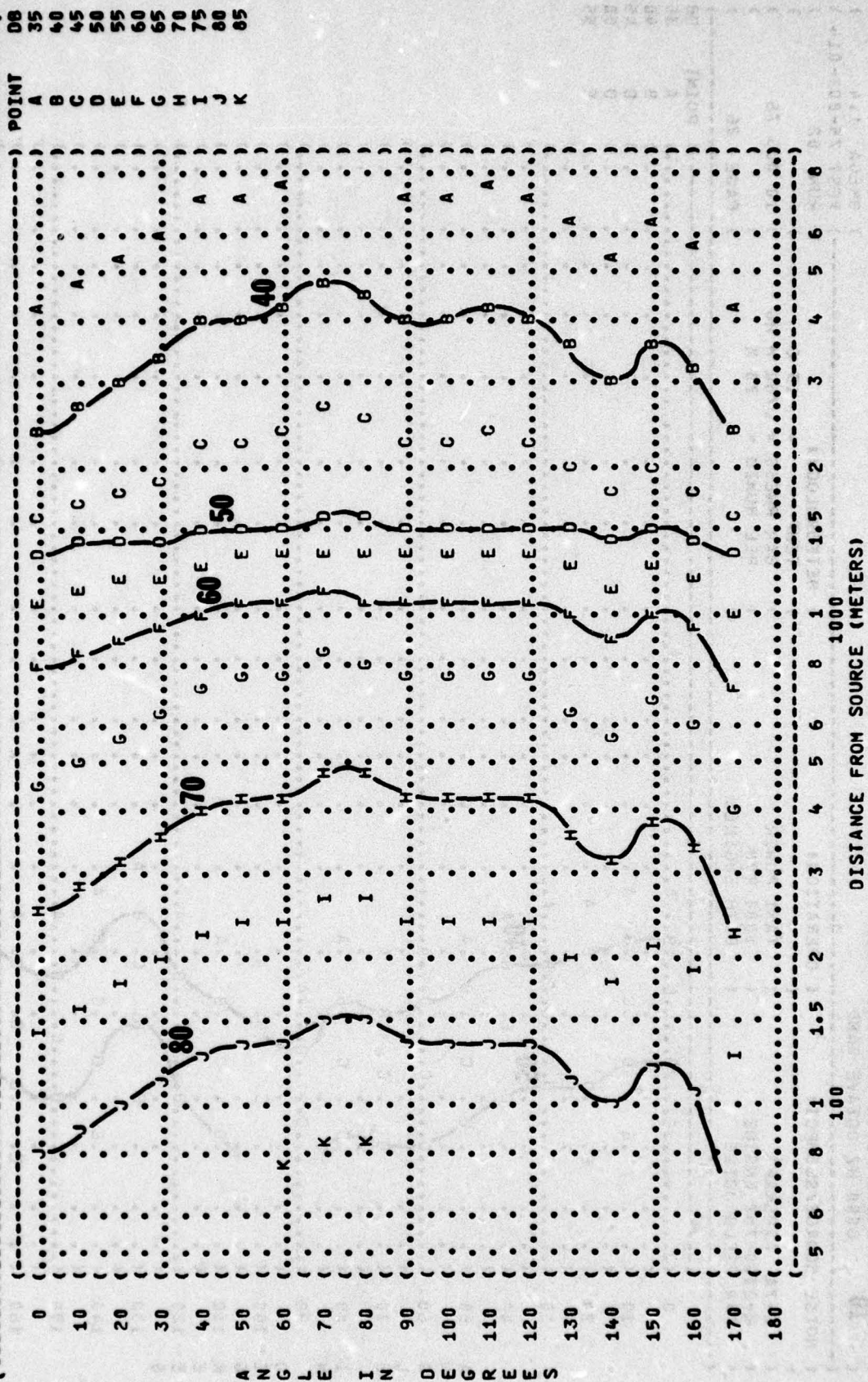
AZGJW IN DEGRWWS

IDENTIFICATION:
 OMEGA 1.4
 TEST 75-002-014
 RUN 02
 10 AUG 76
 PAGE 26
 METEOROLOGY:
 TEMP = 15 C
 BAR PRESS = .760 M HG
 REL HUMID = 70 %
 OPERATION:
 TAXI POWER
 1000 RPM
 BOTH ENGINES
 NOISE SOURCE/SUBJECT:
 C-7A AIRCRAFT
 R-2000-7M2 ENGINE
 FAR FIELD NOISE



A N G L E I N D E G R E E S

((FIGURE: SOUND PRESSURE LEVEL (SPL)
 ((EQUAL LEVEL CONTOURS (DB)
 ((**10** 31.5 HZ OCTAVE BAND
 ((NOISE SOURCE/SUBJECT: (OPERATION:
 ((C-7A AIRCRAFT (POWER RUNUP
 ((R-2000-7M2 ENGINE (2450 RPM
 ((FAR FIELD NOISE (BOTH ENGINES
 ((METEOROLOGY:
 ((TEMP = 15 C
 ((BAR PRESS = .760 M HG
 ((REL HUMID = 70 %
 ((IDENTIFICATIONS:
 ((OMEGA 1.4
 ((TEST 75-002-014
 ((RUN 03
 ((10 AUG 76
 ((PAGE 10



A N G L E I N D E G R E E S

DISTANCE FROM SOURCE (METERS)

(FIGURE: SOUND PRESSURE LEVEL (SPL)
 (EQUAL LEVEL CONTOURS (DB)
 (10 63 HZ OCTAVE BAND
 (NOISE SOURCE/SUBJECT: (OPERATION:
 (C-7A AIRCRAFT (POWER RUNUP
 (R-2000-7M2 ENGINE (2450 RPM
 (FAR FIELD NOISE (BOTH ENGINES
 (METEOROLOGY:
 (TEMP = 15 C
 (BAR PRESS = .760 M HG
 (REL HUMID = 70 %
 (IDENTIFICATION:
 (OMEGA 1.4
 (TEST 75-002-014
 (RUN 03
 (10 AUG 76
 (PAGE 19

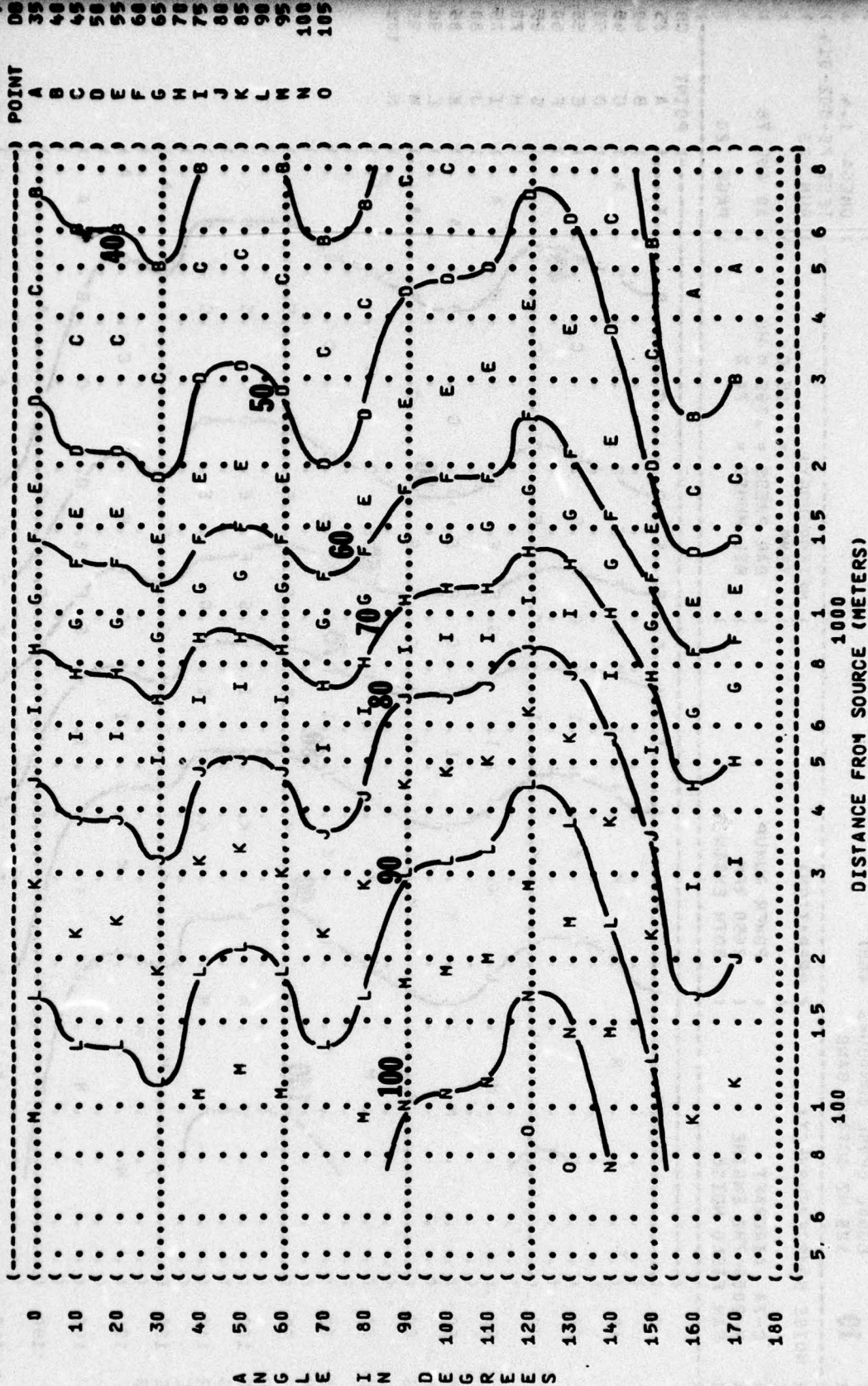


FIGURE: SOUND PRESSURE LEVEL (SPL)
EQUIL LEVEL CONTOURS (DB)
10 125 HZ OCTAVE BAND

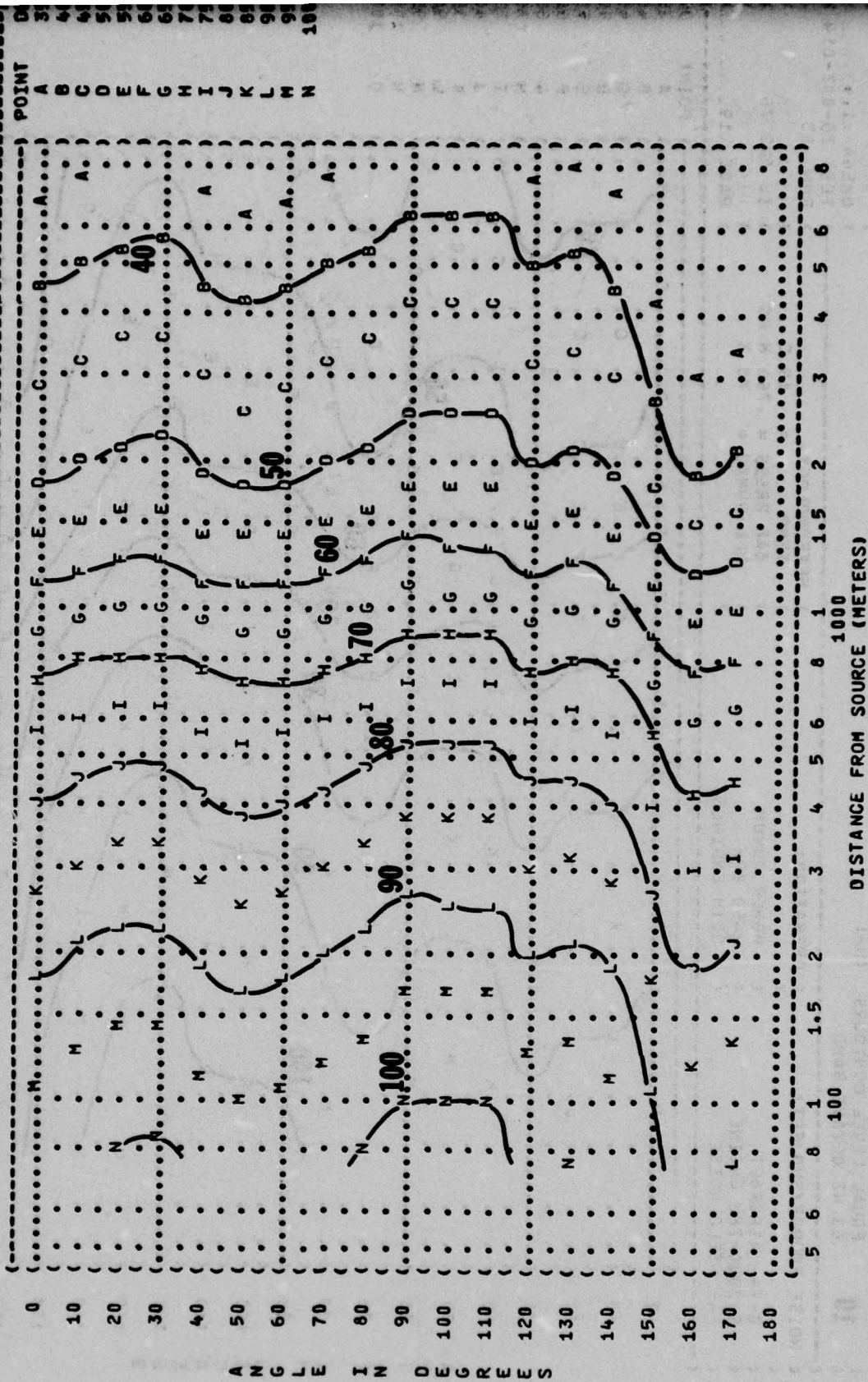
IDENTIFICATION:
OMEGA 1.4
TEST 75-002-014
RUN 03

NOISE SOURCE/SUBJECT:
(C-7A AIRCRAFT
(R-2000-7M2 ENGINE
(FAR FIELD NOISE

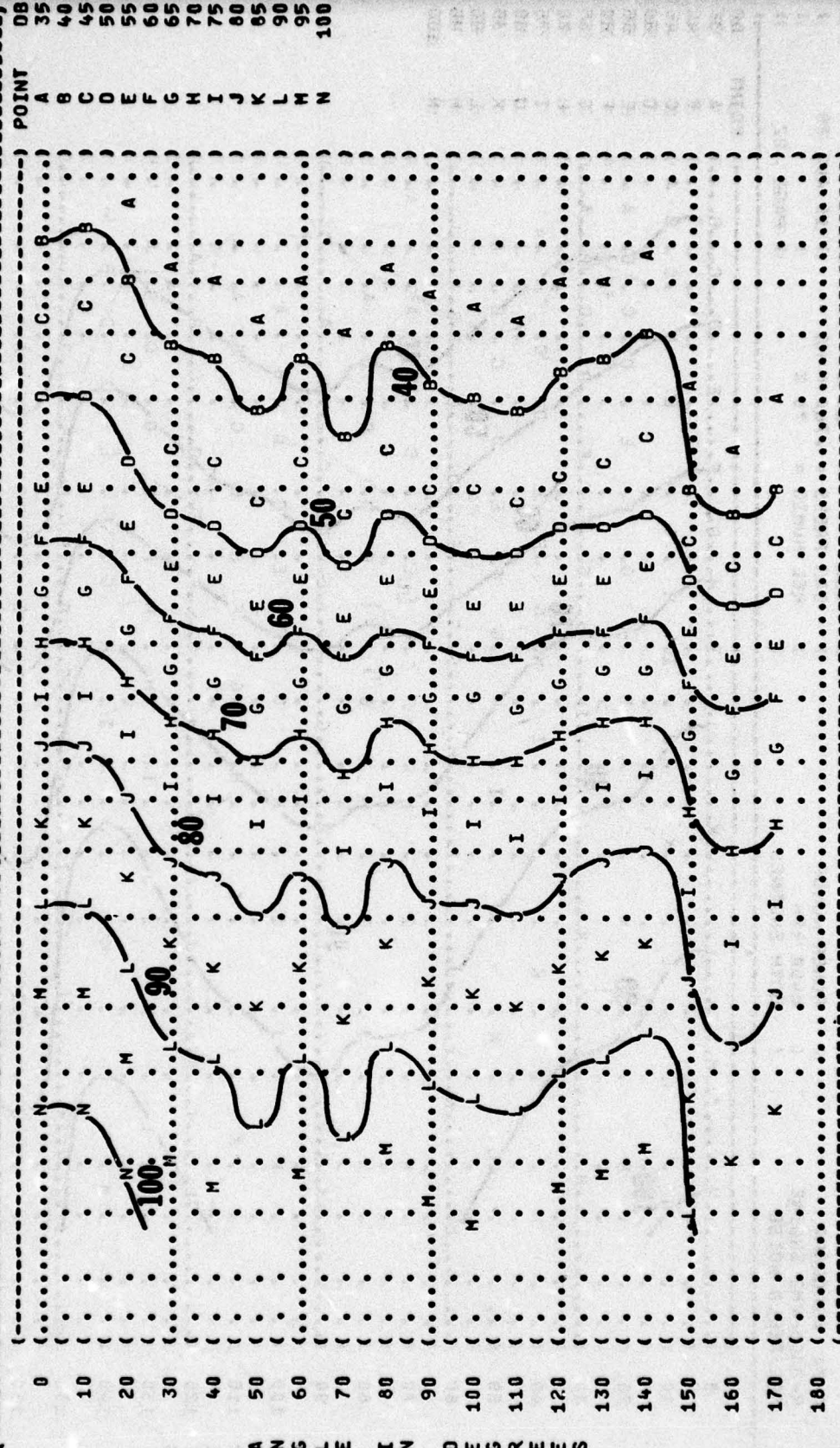
OPERATION:
(POWER RUNUP
(2450 RPM
(BOTH ENGINES

METEOROLOGY:
(TEMP = 15 C
(BAR PRESS = .760 M HG
(REL HUMID = 70 %

10 AUG 76
PAGE 20



(FIGURE: SOUND PRESSURE LEVEL (SPL))
 (EQUAL LEVEL CONTOURS (DB))
 (10 250 HZ OCTAVE BAND)
 (NOISE SOURCE/SUBJECT:)
 (C-7A AIRCRAFT)
 (R-2000-7M2 ENGINE)
 (FAR FIELD NOISE)
 (OPERATION:)
 (POWER RUNUP)
 (2450 RPM)
 (BOTH ENGINES)
 (METEOROLOGY:)
 (TEMP = 15 C)
 (BAR PRESS = .760 M HG)
 (REL HUMID = 70 %)
 (IDENTIFICATION:)
 (OMEGA 1.4)
 (TEST 75-002-014)
 (RUN 03)
 (10 AUG 76)
 (PAGE 21)



A N G L E I N D E G R E E S

FIGURE: SOUND PRESSURE LEVEL (SPL)
EQUAL LEVEL CONTOURS (DB)
500 HZ OCTAVE BAND

10

NOISE SOURCE/SUBJECT:

C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

OPERATION:

POWER RUNUP
2450 RPM
BOTH ENGINES

METEOROLOGY:

TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

IDENTIFICATION:

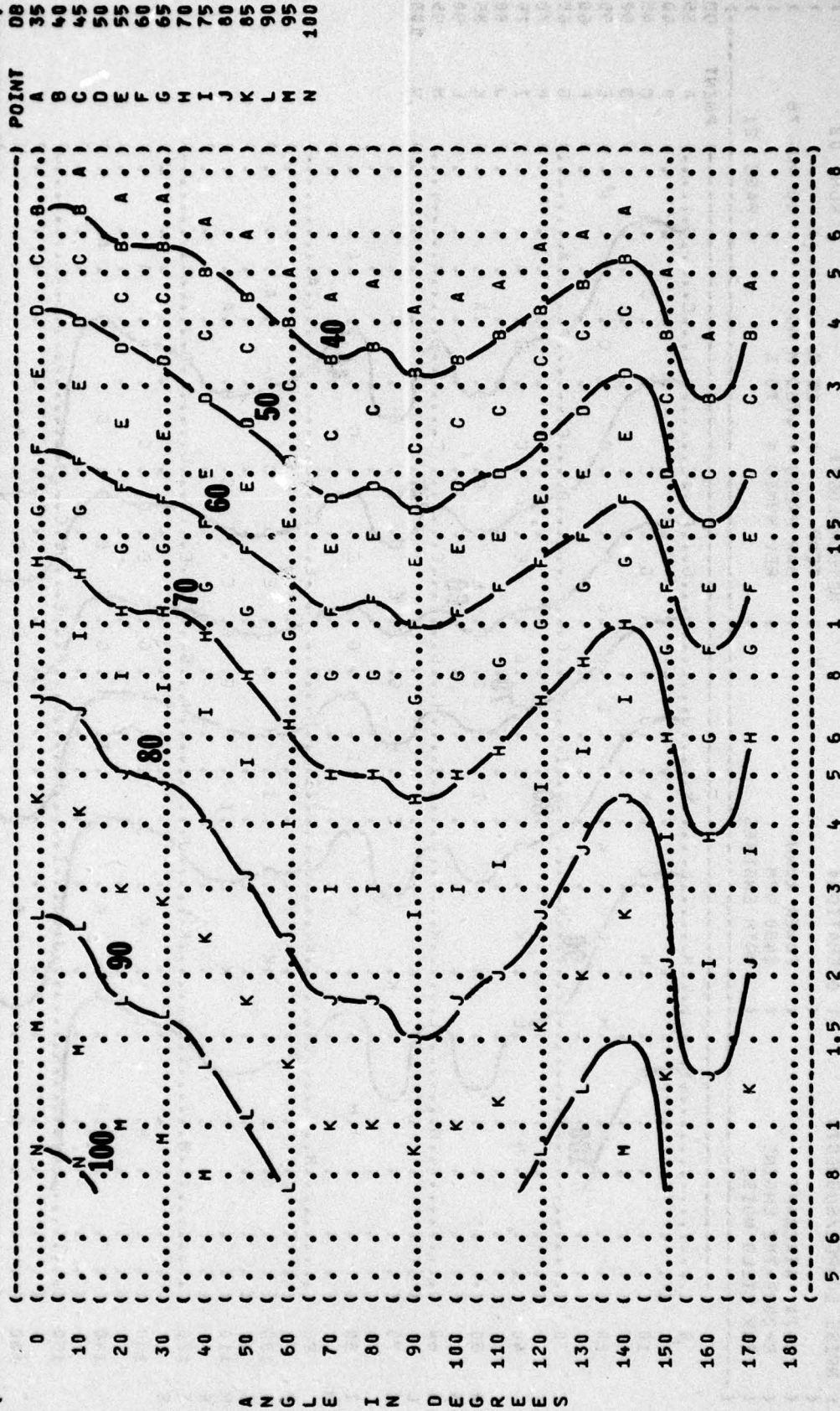
OMEGA 1.4

TEST 75-002-014

RUN 03

10 AUG 76

PAGE 22

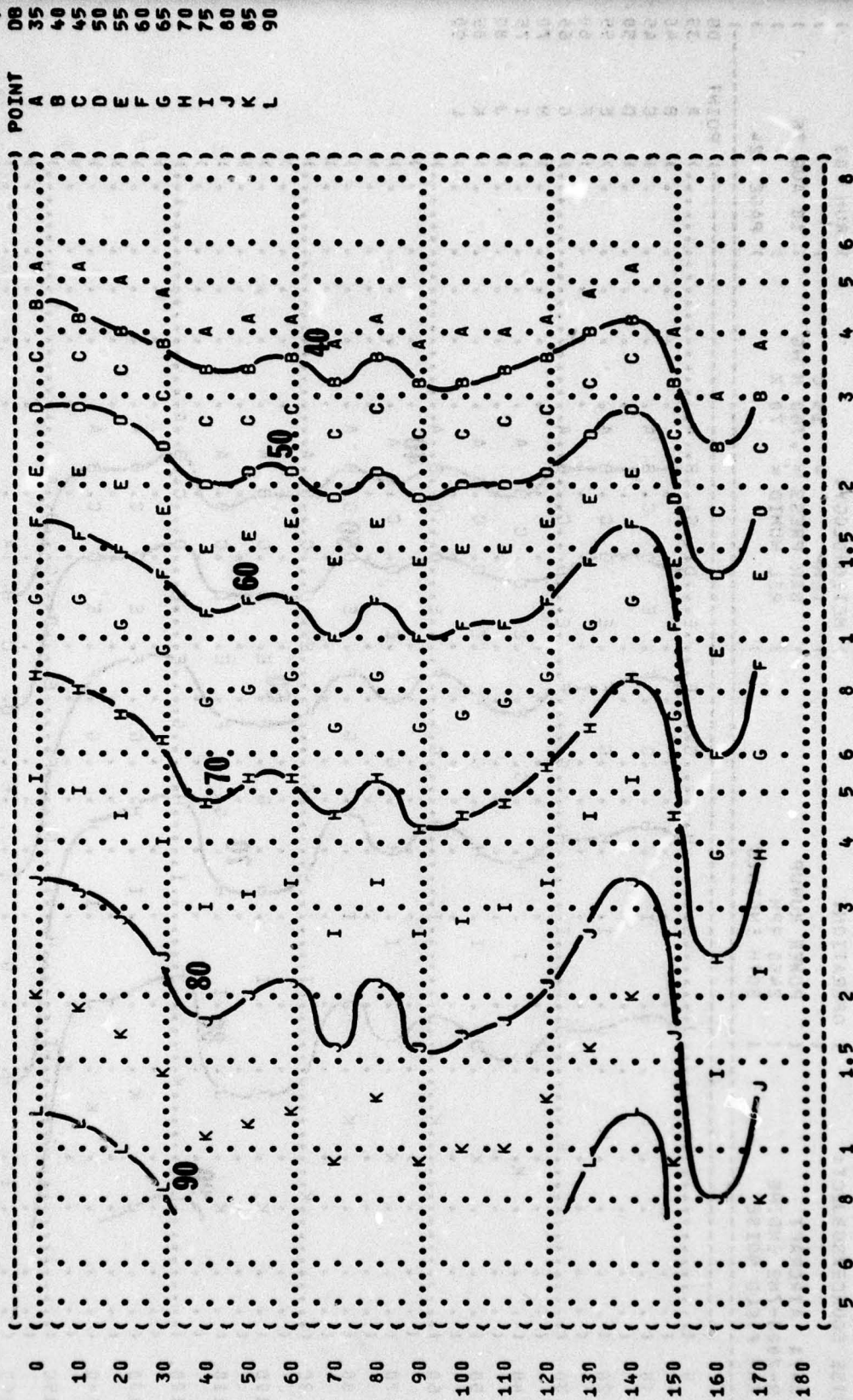


DISTANCE FROM SOURCE (METERS)

FIGURE: SOUND PRESSURE LEVEL (SPL)
EQUIL LEVEL CONTOURS (DB)
1000 HZ OCTAVE BAND

10

IDENTIFICATION:
OMEGA 1.4
TEST 75-002-014
RUM 03
METEOROLOGY:
TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %
OPERATION:
POWER RUNUP
2450 RPM
BOTH ENGINES
C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE
PAGE 23



ANGL E I N D E G R E E S

FIGURE: SOUND PRESSURE LEVEL {SPL}
EQUIL LEVEL CONTOURS (DB)
2000 HZ OCTAVE BAND

10

IDENTIFICATION:
OMEGA 1.4
TEST 75-002-014
RUN 03

NOISE SOURCE/SUBJECT:

OPERATION:

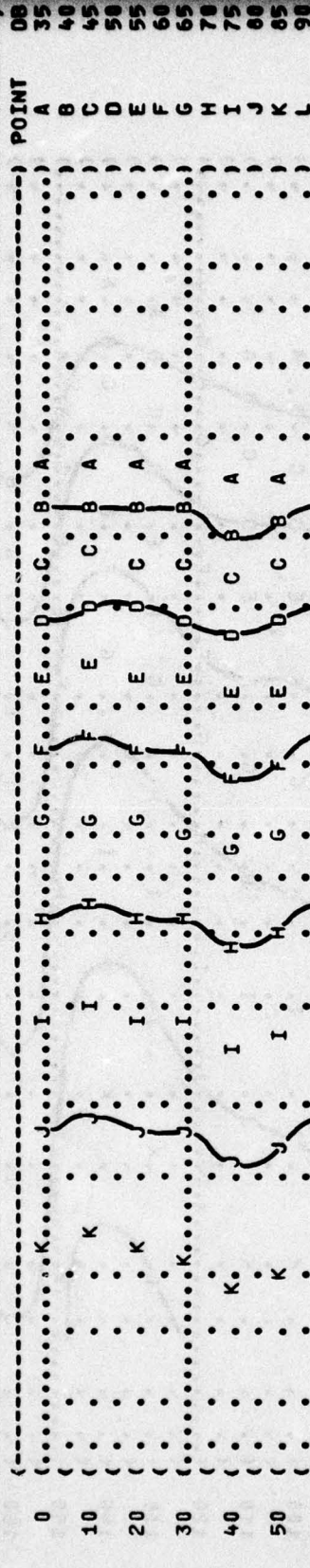
METEOROLOGY:

C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

POWER RUNUP
2450 RPM
BOTH ENGINES

TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

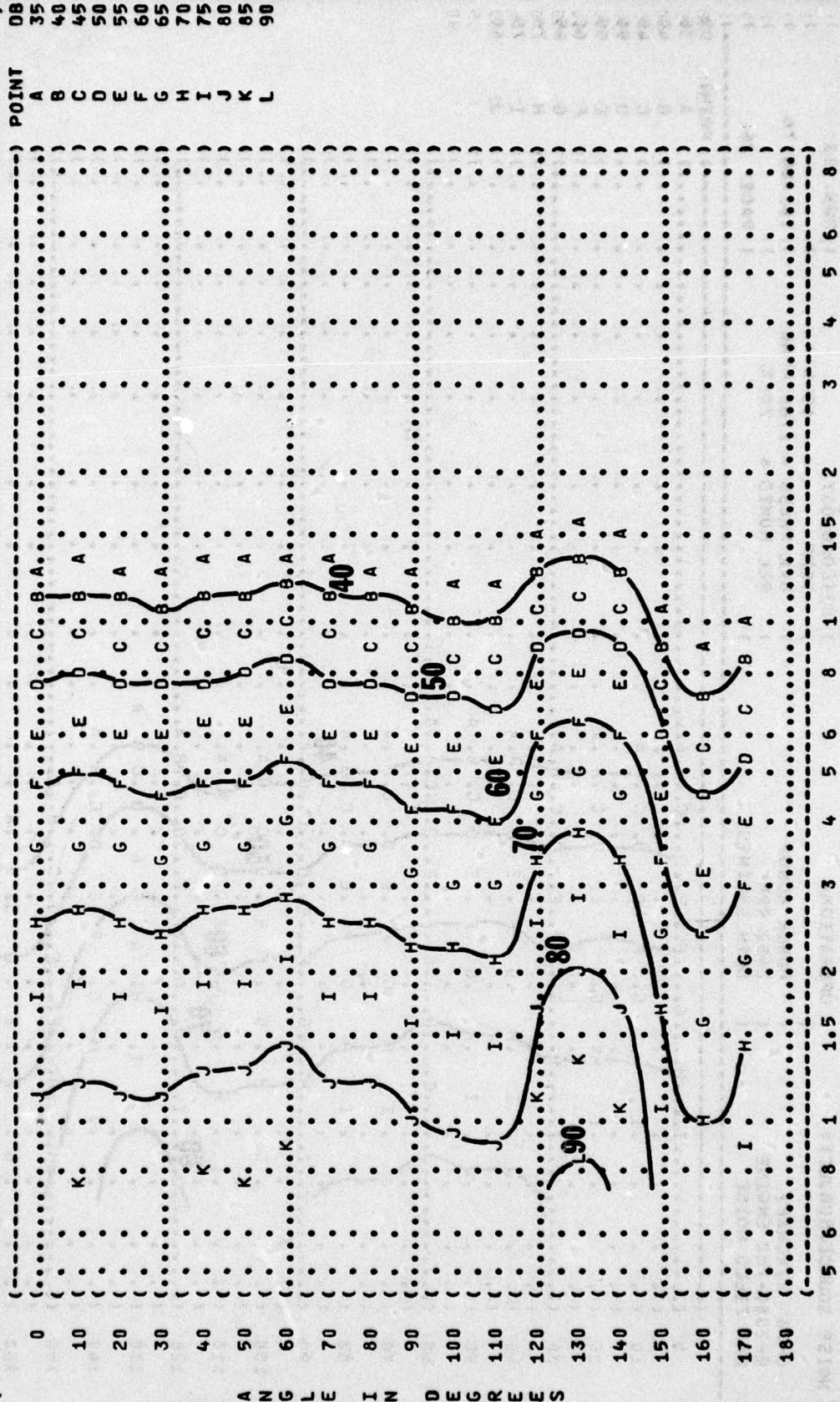
PAGE 24



A N G L E I N D E G R E E S

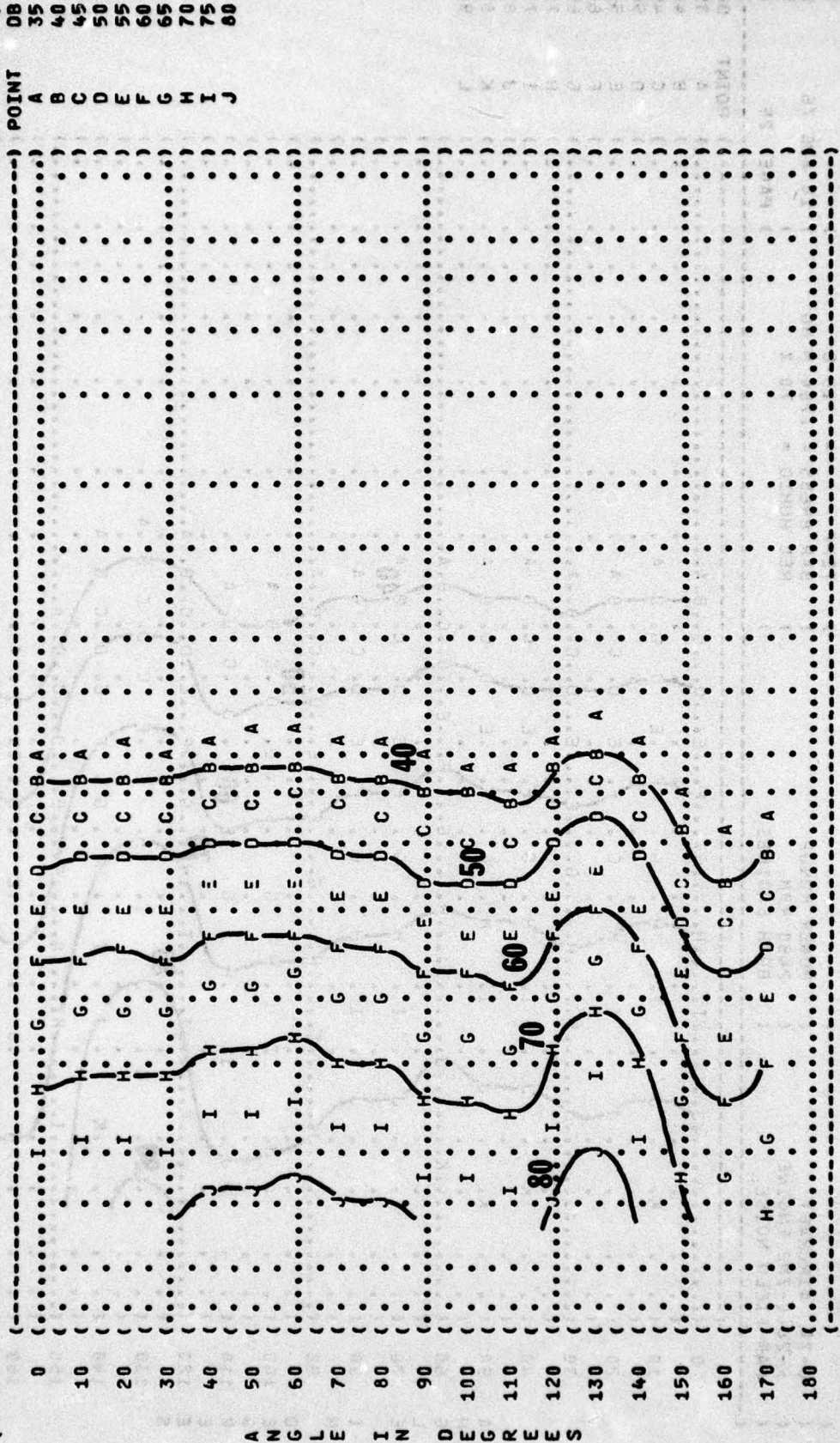
DISTANCE FROM SOURCE (METERS)

(FIGURE: SOUND PRESSURE LEVEL (SPL))
 (EQUAL LEVEL CONTOURS (DB))
 (10 4000 HZ OCTAVE BAND)
 (NOISE SOURCE/SUBJECT:)
 (C-7A AIRCRAFT)
 (R-2000-7M2 ENGINE)
 (FAR FIELD NOISE)
 (OPERATION:)
 (POWER RUNUP)
 (2450 RPM)
 (BOTH ENGINES)
 (METEOROLOGY:)
 (TEMP = 15 C)
 (BAR PRESS = .760 M HG)
 (REL HUMID = 70 %)
 (IDENTIFICATION:)
 (OMEGA 1.4)
 (TEST 75-002-014)
 (RUN 03)
 (10 AUG 76)
 (PAGE 25)



A N G L E I N D E G R E E S

(FIGURE: SOUND PRESSURE LEVEL (SPL)
 (EQUAL LEVEL CONTOURS (DB)
 (10 8000 HZ OCTAVE BAND
 (NOISE SOURCE/SUBJECT: (OPERATION:
 (C-7A AIRCRAFT (POWER RUNUP
 (R-2000-7M2 ENGINE (2450 RPM
 (FAR FIELD NOISE (BOTH ENGINES
 (METEOROLOGY:
 (TEMP = 15 C
 (BAR PRESS = .760 M HG
 (REL HUMID = 70 %
 (IDENTIFICATION:
 (OMEGA 1.4
 (TEST 75-002-014
 (RUN 03
 (10 AUG 76
 (PAGE 26



0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180
 5 6 8 1 1.5 2 3 4 5 6 8
 100 1000
 DISTANCE FROM SOURCE (METERS)

A N G L E I N D E G R E E S

FIGURE: SOUND PRESSURE LEVEL (SPL)
EQUAL LEVEL CONTOURS (DB)

10

31.5 HZ OCTAVE BAND

IDENTIFICATION:

OMEGA 1.4

TEST 75-002-014

RUN 04

METEOROLOGY:

TEMP = 15 C

BAR PRESS = .760 M HG

REL HUMID = 70 %

OPERATION:

TAKEOFF POWER

2675 RPM

BOTH ENGINES

NOISE SOURCE/SUBJECT:

C-7A AIRCRAFT

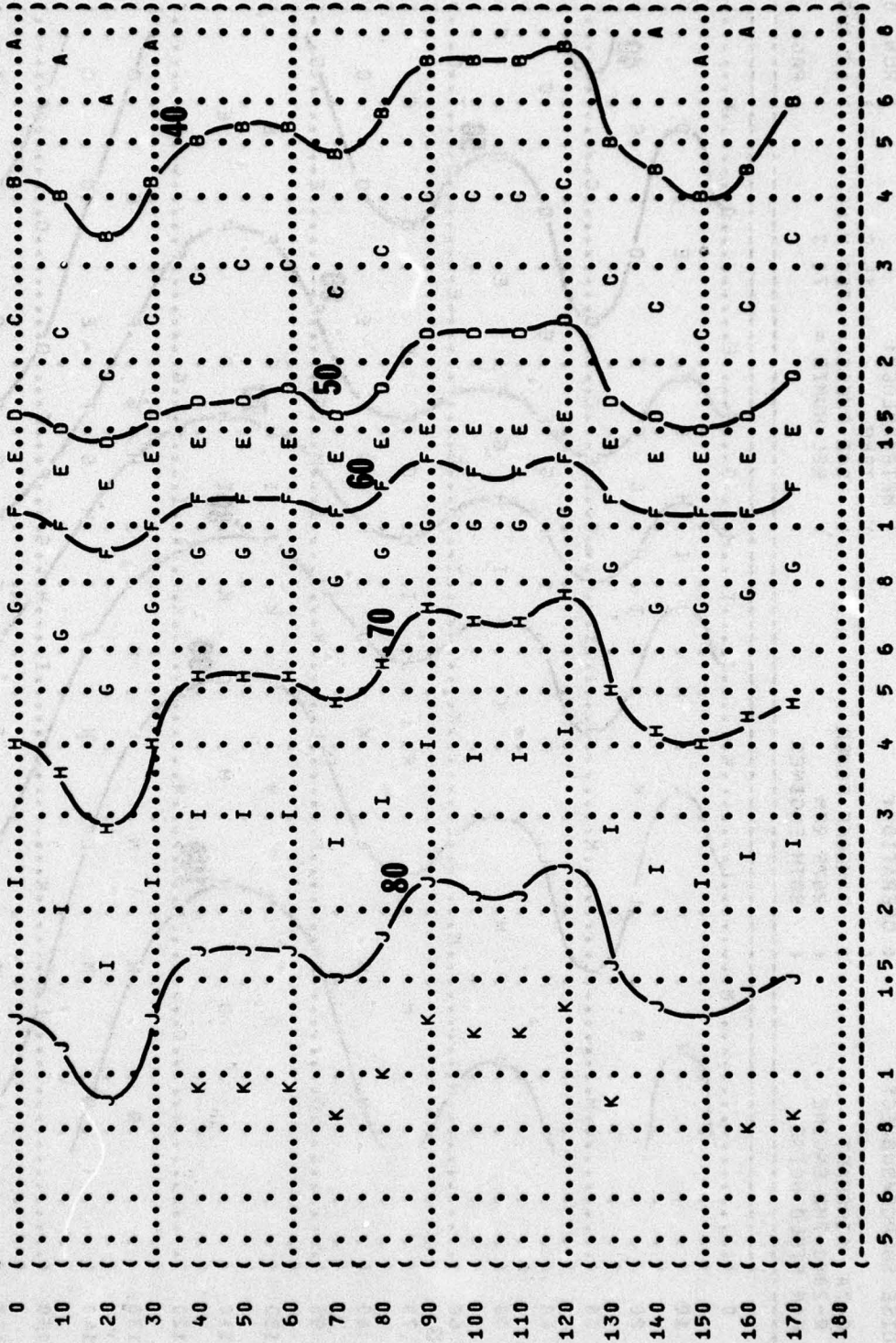
R-2000-7M2 ENGINE

FAR FIELD NOISE

POINT

DB

A B C D E F G H I J K



DISTANCE FROM SOURCE (METERS)

FIGURE: SOUND PRESSURE LEVEL (SPL)
EQUIL LEVEL CONTOURS (DB)
10 63 HZ OCTAVE BAND

IDENTIFICATION:
OMEGA 1.4
TEST 75-002-014
RUN 04

NOISE SOURCE/SUBJECT:

OPERATION:

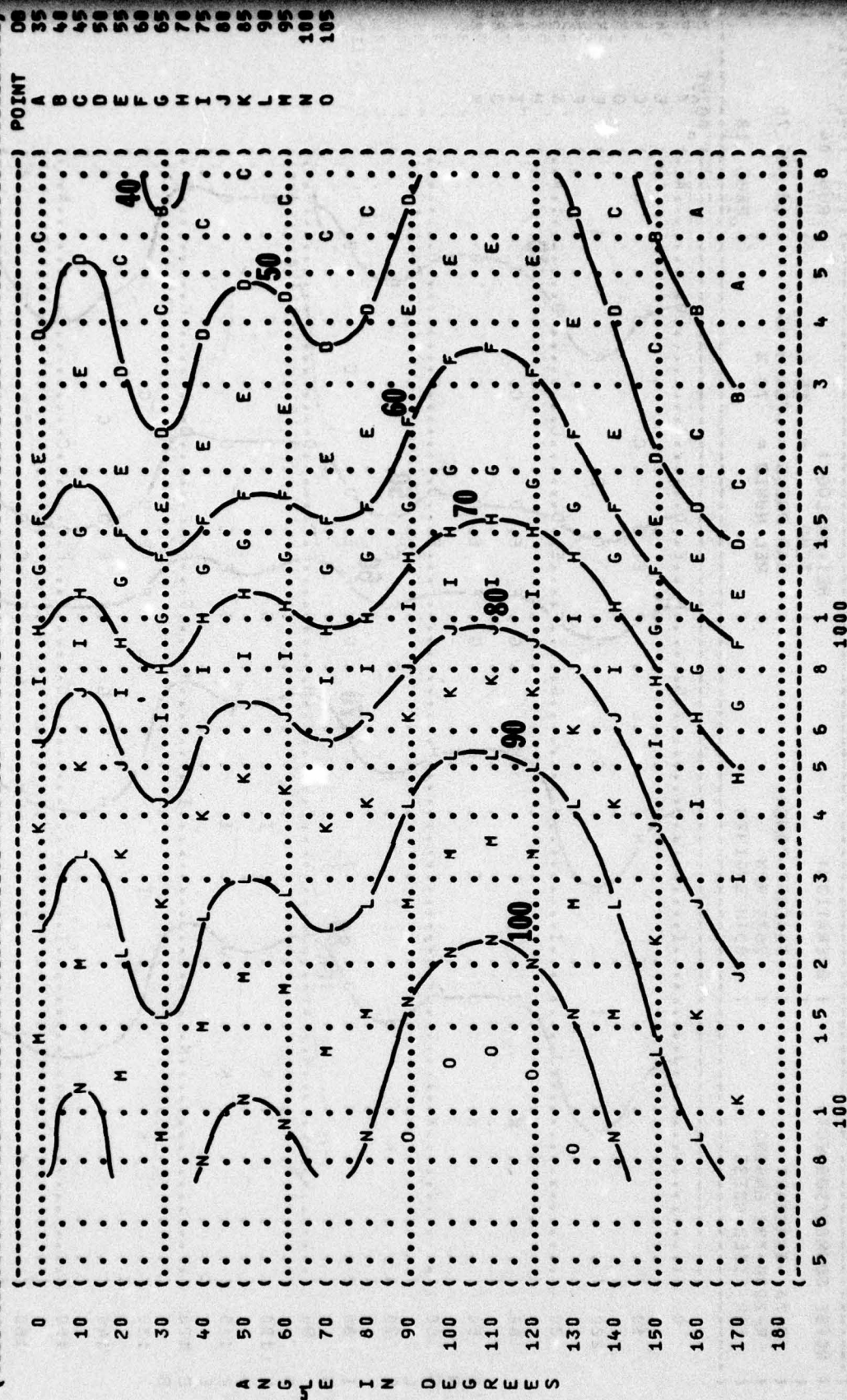
METEOROLOGY:

C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

TAKEOFF POWER
2675 RPM
BOTH ENGINES

TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

PAGE 19



ANGLE IN DEGREES

(FIGURE: SOUND PRESSURE LEVEL (SPL)
 (EQUAL LEVEL CONTOURS (DB)
 (10 125 HZ OCTAVE BAND
 (NOISE SOURCE/SUBJECT: (OPERATION:
 (C-7A AIRCRAFT (TAKEOFF POWER
 (R-2000-7M2 ENGINE (2675 RPM
 (FAR FIELD NOISE (BOTH ENGINES
 (METEOROLOGY:
 (TEMP = 15 C
 (BAR PRESS = .760 M HG
 (REL HUMID = 70 %
 (IDENTIFICATION:
 (OMEGA 1.4
 (TEST 75-002-014
 (RUN 04
 (10 AUG 76
 (PAGE 20

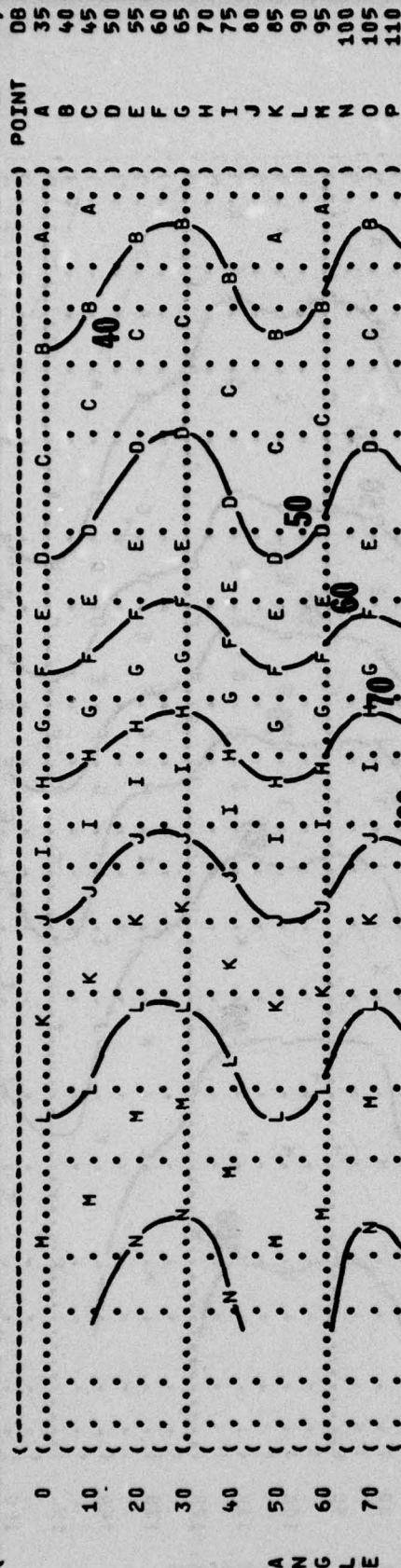


FIGURE: SOUND PRESSURE LEVEL (SPL)
EQUAL LEVEL CONTOURS (DB)
10 250 HZ OCTAVE BAND

NOISE SOURCE/SUBJECT:

C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE

OPERATION:

TAKEOFF POWER
2675 RPM
BOTH ENGINES

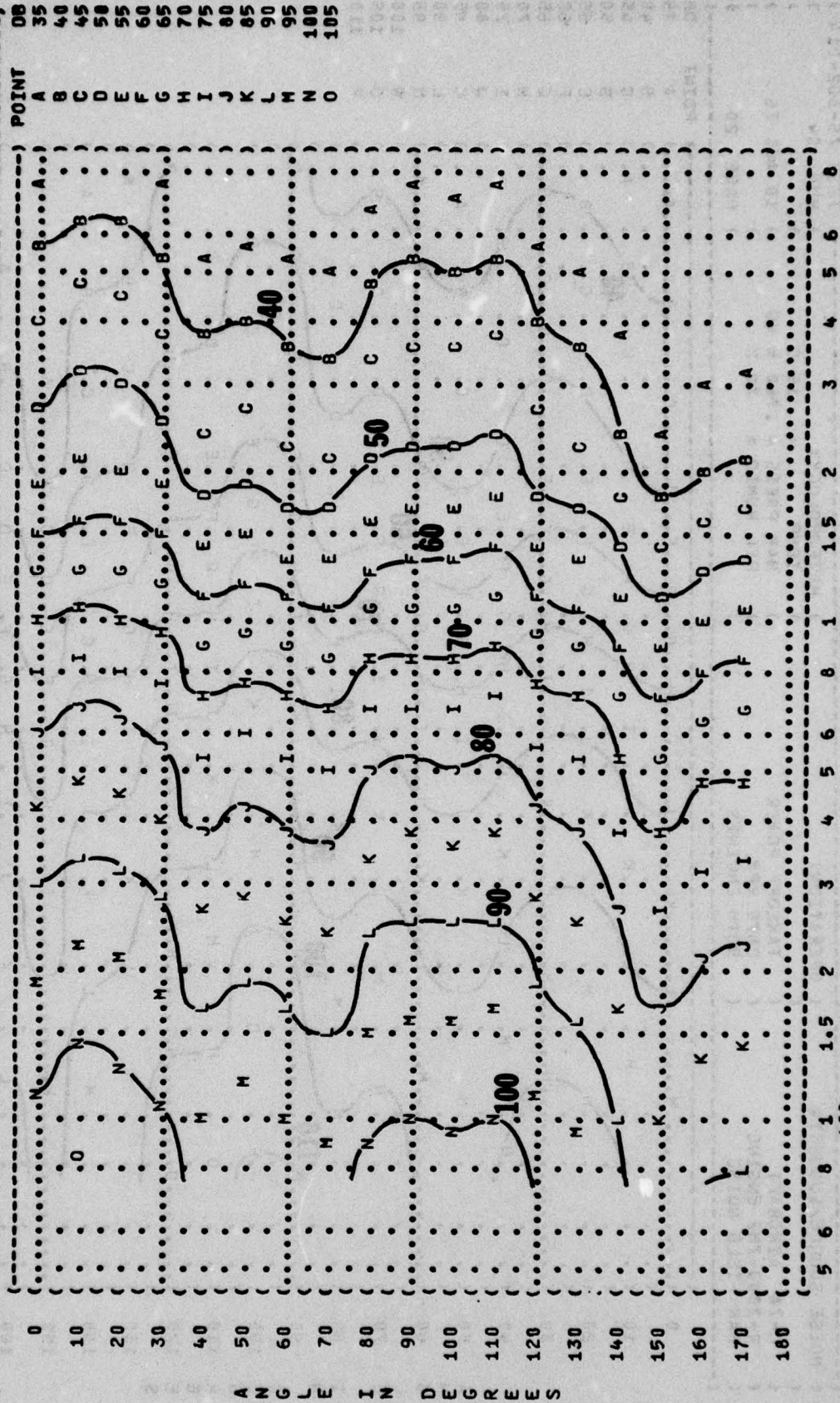
METEOROLOGY:

TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

IDENTIFICATION:

OMEGA 1.4
TEST 75-002-014
RUN 04

10 AUG 76
PAGE 21



DISTANCE FROM SOURCE (METERS)

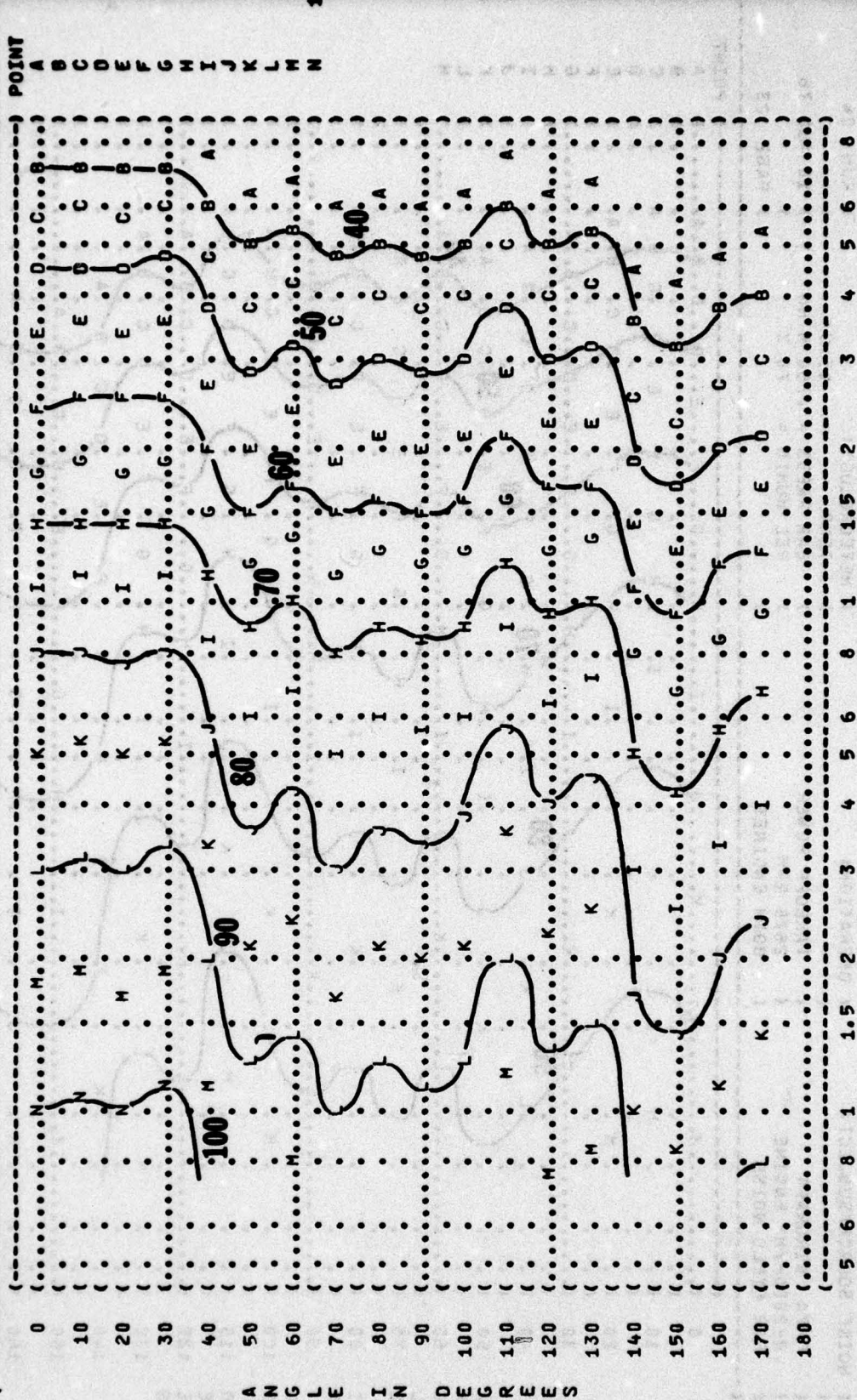
IDENTIFICATIONS:
OMEGA 1.4
TEST 75-002-014
RUN 04

METEOROLOGY:
TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

PAGE 22

FIGURE: SOUND PRESSURE LEVEL (SPL)
EQUAL LEVEL CONTOURS (DB)
10
500 HZ OCTAVE BAND

NOISE SOURCE/SUBJECT:
OPERATION:
C-7A AIRCRAFT
R-2000-7M2 ENGINE
FAR FIELD NOISE



DISTANCE FROM SOURCE (METERS)

FIGURE: SOUND PRESSURE LEVEL (SPL)
EQUAL LEVEL CONTOURS (DB)
10 1000 HZ OCTAVE BAND

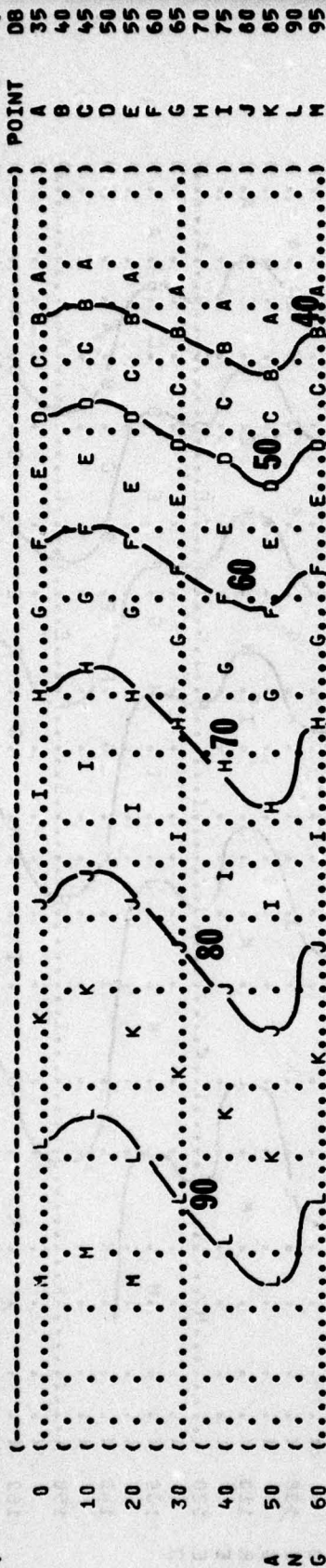
NOISE SOURCE/SUBJECT:
(C-7A AIRCRAFT
(R-2000-7M2 ENGINE
(FAR FIELD NOISE

OPERATION:
(TAKEOFF POWER
(2675 RPM
(BOTH ENGINES

METEOROLOGY:
(TEMP = 15 C
(BAR PRESS = .760 M HG
(REL HUMID = 70 %

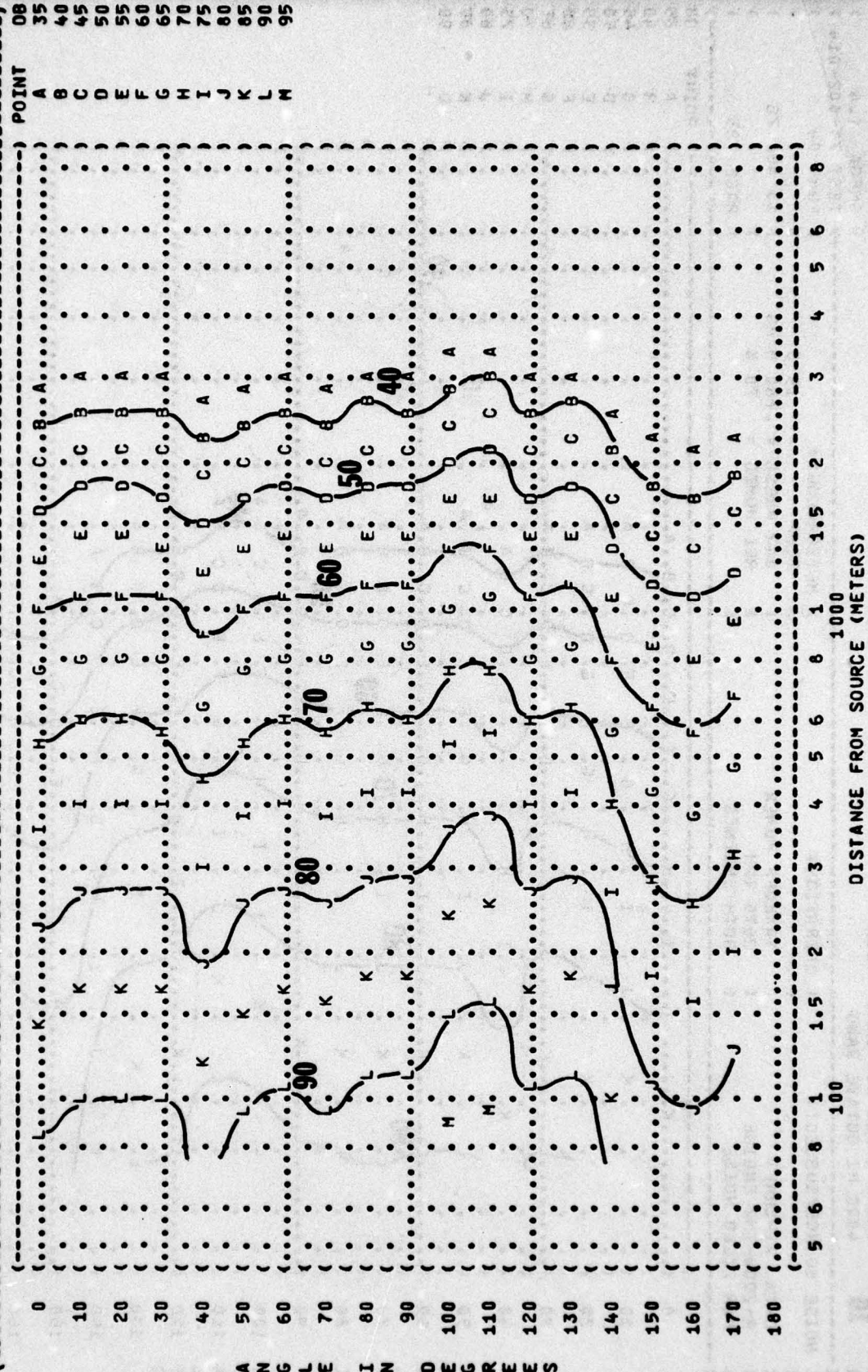
IDENTIFICATION:
(OMEGA 1.4
(TEST 75-002-014
(RUN 04

10 AUG 76
PAGE 23

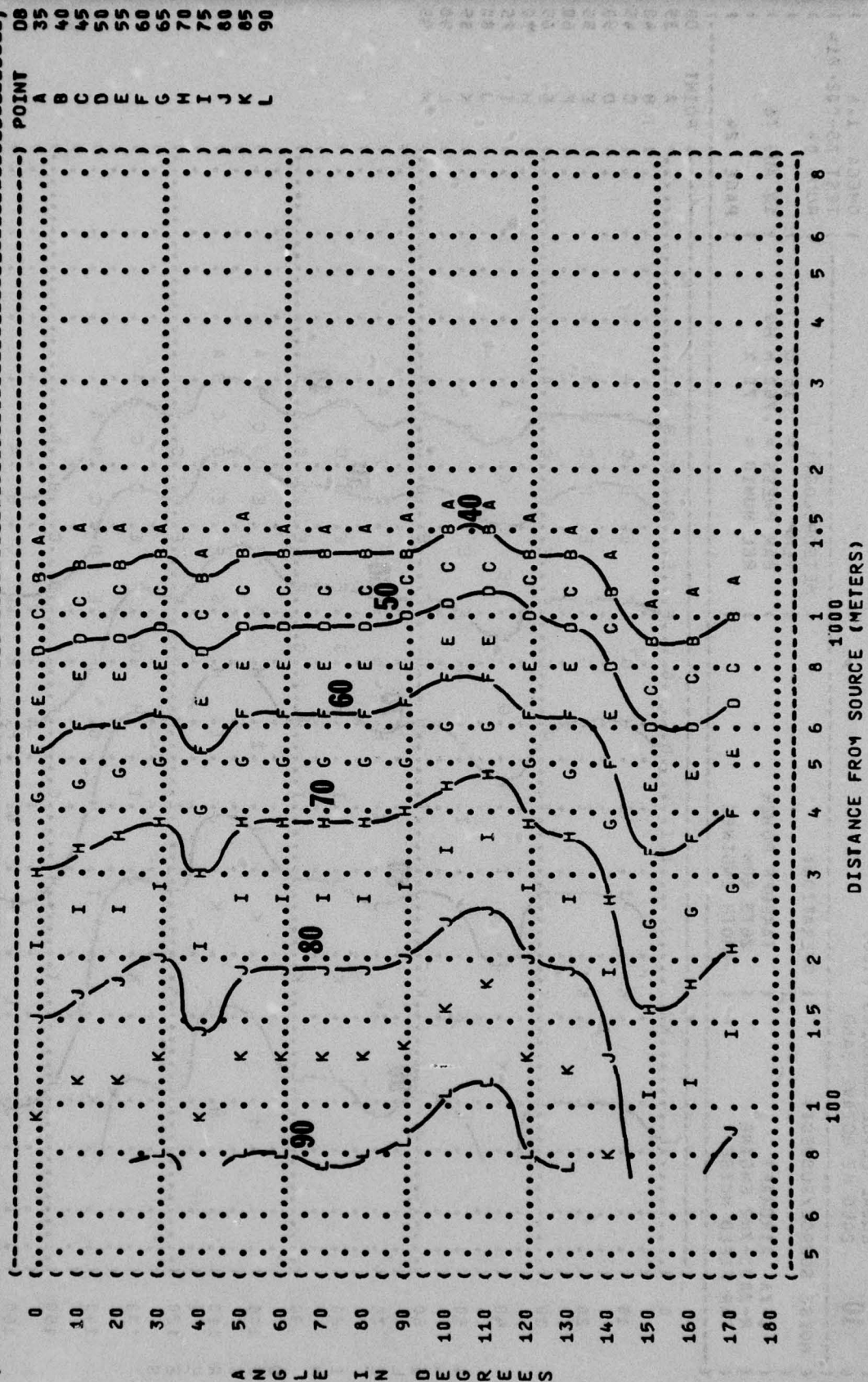


DISTANCE FROM SOURCE (METERS)

(FIGURE: SOUND PRESSURE LEVEL (SPL)
 (EQUAL LEVEL CONTOURS (DB)
 (10 2000 HZ OCTAVE BAND
 (NOISE SOURCE/SUBJECT: (OPERATION:
 (C-7A AIRCRAFT (TAKEOFF POWER
 (R-2000-7M2 ENGINE (2675 RPM
 (FAR FIELD NOISE (BOTH ENGINES
 (METEOROLOGY:
 (TEMP = 15 C
 (BAR PRESS = .760 M HG
 (REL HUMID = 70 %
 (IDENTIFICATION:
 (OMEGA 1.4
 (TEST 75-002-014
 (RUN 04
 (10 AUG 76
 (PAGE 24



((FIGURE: SOUND PRESSURE LEVEL (SPL)
 ((EQUAL LEVEL CONTOURS (DB)
 ((10 4000 HZ OCTAVE BAND
 ((NOISE SOURCE/SUBJECT: (OPERATION:
 ((C-7A AIRCRAFT (TAKEOFF POWER
 ((R-2000-7M2 ENGINE (2675 RPM
 ((FAR FIELD NOISE (BOTH ENGINES
 ((METEOROLOGY:
 ((TEMP = 15 C
 ((BAR PRESS = .760 M HG
 ((REL HUMID = 70 %
 ((10 AUG 76
 ((PAGE 25
 ((IDENTIFICATION:
 ((OMEGA 1.4
 ((TEST 75-002-014
 ((RUN 04



DISTANCE FROM SOURCE (METERS)

A N G L E I N D E G R E E S

IDENTIFICATION:
OMEGA 1.4
TEST 75-002-01

METEOROLOGY:

**TAKEOFF POWER
2675 RPM
BOTH ENGINES**

TEMP = 15 C
BAR PRESS = .760 M HG
REL HUMID = 70 %

DB	POINT
35	A
40	B
45	C
50	D
55	E
60	F
65	G
70	H
75	I
80	J
85	K

ANGLE IN DEGREES

DISTANCE FROM SOURCE (METERS)